## TOSHIBA CMOS Digital Integrated Circuit Silicon Monolithic

## TC9324F

## Single-Chip DTS Microcontroller (DTS-20)

The TC9324F is a single-chip digital tuning system (DTS) microcontroller incorporating a 230 MHz prescaler, PLL, and LCD driver. In addition to a 20 -bit IF counter, an 8 -channel, 8 -bit AD converter, two types of serial interface, and buzzer function, the TC9324F offers a range of functions required for DTS, including an interrupt function, an 8-bit timer-counter, and an 8 -bit pulse counter. In addition, the LCD driver features six modes combining $1 / 4,1 / 3$, and $1 / 2$ duty and $1 / 2$ and $1 / 3$ bias. This product is suitable for use in a wide variety of DTS systems, from automobile to home audio, including compact stereo systems.


Weight: 1.6 g (typ.)

## Features

- CMOS DTS microcontroller LSI with built-in 230 MHz prescaler, PLL, and LCD driver
- Operating voltage: PLL operating: VDD $=4.0$ to 5.5 V (typ. 5.0 V )

PLL off: VDD $=3.5$ to 5.5 V (when CPU only operating)

- Crystal oscillator frequency: $4.5 \mathrm{MHz}, 75 \mathrm{kHz}$
- Current dissipation: PLL operating: IDD $=3 \mathrm{~mA}$ (typ.) (crystal oscillator frequency 4.5 MHz , VHF mode)

PLL off: IDD = 1 mA (typ.) (crystal oscillator frequency 4.5 MHz , CPU only operating)
PLL off:IDD $=0.3 \mathrm{~mA}$ (typ.) (crystal oscillator frequency 75 kHz , CPU only operating)

- Operating temperature range: $\mathrm{Ta}=-40$ to $85^{\circ} \mathrm{C}$
- Program memory (ROM): 16 bits $\times 16,384$ steps
- Data memory (RAM): 4 bits $\times 4,096$ words
- Instruction execution time: 1.78 нs (crystal oscillator frequency 4.5 MHz ) 140 ss (crystal oscillator frequency 75 kHz )
- Stack levels: 16
- General-purpose IF counter: 20-bit (CMOS input supported)
- AD converter: 8 bits $\times 8$ channels
- LCD driver: $1 / 4,1 / 3,1 / 2$ duty, $1 / 2,1 / 3$ bias modes selectable, 136 segments maximum
- I/O ports: CMOS I/O ports: 40

Output-only ports: Up to 31, input-only ports: Up to 5

- Timer-counter: 8-bit (as timer clock: INTR1, INTR2, instruction cycle, or 1 kHz selectable)
- Pulse counter: 8-bit up/down counter (input from INTR2 pin)
- Buzzer: 0.625 to 3 kHz ( 8 settings)

Four modes: Continuous, Single-Shot, $10-\mathrm{Hz}$ Intermittent, $10-\mathrm{Hz}$ Intermittent at $1-\mathrm{Hz}$ Intervals

- Interrupts: 2 external, 4 internal (three types of serial interface, 8 -bit timer)
- Package: QFP-100 ( $0.65-\mathrm{mm}$ pitch)

Pin Assignment


## Block Diagram



| Pin No. | Symbol | Pin Name | Function and Operation | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| 1 2 | OT1/COM1 <br> OT2/COM2 | Output port /LCD common output | Output ports. Pins OT1 to OT20 can be incremented by software, allowing easy data access to external RAM/ROM. <br> Can be set to LCD driver output by software. <br> At $1 / 4$ duty, controller can display up to 136 segments using a matrix consisting of COM1 to 4 and SEG1 to 34. <br> At $1 / 3$ duty, can display up to 105 segments using a matrix consisting of COM1 to 3 and SEG1 to 35. <br> At $1 / 2$ duty, can display up to 72 segments using a matrix consisting of COM1 to 2 and SEG1 to 36. <br> Set to output ports after a system reset or clock stop. |  |
| 3 | $\begin{gathered} \text { OT3/COM3 } \\ \text { /S36 } \end{gathered}$ | Output port /LCD common output /LCD segment output |  |  |
| 4 | $\begin{gathered} \text { OT4/COM4 } \\ \text { /S35 } \end{gathered}$ |  |  |  |
| 5~30 | $\begin{gathered} \mathrm{OT} 5 / \mathrm{S} 1 \\ \text { ? } \\ \text { OT30/S26 } \end{gathered}$ | Output port /LCD segment output |  |  |
| 31~34 | $\begin{gathered} \mathrm{P} 9-0 / \mathrm{S} 27 \\ \stackrel{1}{2} \\ \mathrm{P} 9-3 / \mathrm{S} 30 \end{gathered}$ | I/O port 9 /LCD segment output | 4-bit CMOS I/O ports. Input and output can be programmed in 1-bit units. <br> These can be set bit by bit to LCD driver output by software. <br> After a system reset, set to I/O port input. <br> When a clock stop is executed, the pins used as the LCD driver must be set to output Low level (function as an I/O port). |  |
| 35~38 | $\begin{gathered} \mathrm{P} 10-0 / \mathrm{S} 31 \\ \mathrm{l} \\ \mathrm{P} 10-3 / \mathrm{S} 34 \end{gathered}$ | I/O port 10 /LCD segment output |  | Input instruction |
| 40 | $\overline{\text { RESET }}$ | Reset input | Device's system reset signal input pin. Setting $\overline{\text { RESET }}$ to Low level triggers a reset. When the pin is set to High, the program starts from address 0 . Since system reset will start if the voltage beyond 0 V to 3.5 V is supplied to $\mathrm{V}_{\mathrm{DD}}$ pin, this pin is used by fixed to "H" level. |  |
| 42~45 | $\begin{gathered} \mathrm{P} 1-0 \\ \stackrel{1}{2} \\ \mathrm{P} 1-3 \end{gathered}$ | I/O port 1 | 4-bit CMOS I/O port. Input and output can be programmed in 1-bit unit. |  |

\begin{tabular}{|c|c|c|c|c|}
\hline Pin No. \& Symbol \& Pin Name \& Function and Operation \& Remarks \\
\hline 46 \& DCREF \& AD converter reference voltage input \& AD converter reference voltage input pin. Normally apply VDD. \& \(\bigcirc\) To AD converter \\
\hline \begin{tabular}{c} 
47~50 \\
\\
\hline
\end{tabular} \& \begin{tabular}{l}
\(\square\) \\
IADIN1
l
P2-3
IADIN4 \\
P3-0 \\
/ADIN5 \\
P3-3 \\
IADIN8
\end{tabular} \& \begin{tabular}{l}
I/O port 2 \\
/A/D analog voltage input \\
I/O port 3 \\
/A/D analog voltage input
\end{tabular} \& \begin{tabular}{l}
4-bit CMOS I/O ports. \\
Input and output can be programmed in 1-bit unit. \\
Pins P2-0 to P3-3 are also used for the built-in 8-bit, 8-channel AD converter analog input. \\
A built-in AD converter is a comparison system one by one. \\
When using a 4.5 MHz oscillator, the conversion clock can be selected among \(900 \mathrm{kHz}, 100 \mathrm{kHz}\), and 50 kHz . When using a 75 kHz oscillator, the conversion clock is set to 75 kHz . The conversion times are respectively \(23,192,382\), and \(294 \mu \mathrm{~s}\). \\
The necessary pins can be programmed to A/D analog input in 1-bit units. Voltage up to the \(V_{D D}\) can be input as the AD converter analog input voltage. \\
Settings for the AD converter and its associated control can be performed by software.
\end{tabular} \&  \\
\hline 57
58

59

60 \& \[
$$
\begin{aligned}
& \text { P4-0 } \\
& \text { P4-1 } \\
& \text { ISI1 } \\
& \text { ISI2 } \\
& \\
& \text { P4-2 } \\
& \text { ISO1 } \\
& \text { ISO2 } \\
& \\
& \text { P4-3 } \\
& \text { ISCK1 } \\
& \text { ISCK2 }
\end{aligned}
$$

\] \& | I/O port 4 |
| :--- |
| Serial data input 1 /Serial data input 2 |
| Serial data input/output 1 /Serial data input 2 |
| Serial clock input/output 1 /Serial clock input 2 | \& | 4-bit CMOS I/O ports. |
| :--- |
| Input and output can be programmed in 1-bit unit. |
| Pins P4-1 to P4-3 also input/output the two serial interface circuits (SIO1, SIO2). |
| On the clock edge of the SCK1 pin, SIO1 can input 4-bit or 8-bit serial data to pin SI1 or input/output data to pin SO1. The clock (SCK1) of serial operation can perform selection of an inside (SCK $=37.5 \mathrm{kHz}$ ) /exterior, and can perform control of various LSI, and communication between controllers easily. |
| Enabling the SIO1 interrupt jumps the program to address 4 when SIO1 execution completes. |
| On the falling edge of the SCK2 pin, SIO2 can input 26-bit serial data to the SI2 pin. |
| SIO2 incorporates a data detector. Enabling the SIO2 interrupt triggers the interrupt on the falling edge of the SCK2 pin and jumps the program to address 6. |
| The SIO1 and SIO2 inputs all incorporate Schmitt circuits. |
| SIO1 and SIO2 and their associated controls can be used and set by software. | \& Input instruction + SIOon (P4-1~P4-3) <br>

\hline
\end{tabular}

| Pin No. | Symbol | Pin Name | Function and Operation | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| 61 62 63 | P5-0/BUZR <br> P5-1 <br> /SI3 <br> P5-2 <br> /SO3 <br> ISO4 <br> P5-3 <br> /SCK3 <br> /SCK4 | I/O port 5 /buzzer output /Serial data input 3 <br> /Serial data input/output 3 /Serial data input/output 4 <br> /Serial clock input/output 3 /Serial clock input/output 4 | 4-bit CMOS I/O ports. <br> Input and output can be programmed in 1-bit unit. <br> Pin 5-0 is also used to output a buzzer signal. Pins P5-1 to P5-3 are also used to input/output the two serial interface circuits (SIO3, SIO4). <br> The buzzer output can be selected between eight frequency settings ( 0.625 to 3 kHz ), which can be output in four modes: Continuous, <br> Single-Shot, 10 Hz -Intermittent, and $10-\mathrm{Hz}$ Intermittent at $1-\mathrm{Hz}$ Intervals. SIO 3 is a serial interface supporting three lines, while the SIO4 serial interface supports two lines. <br> On the clock edge of the SCK3/SCK4 pin, SIO3/SIO4 can input 4- or 8-bit serial data to pin SI3 or output data to the SO3/SO4 pin. As the serial operating clock (SCK3/SCK4), an internal (450/225/150/75 kHz) clock or external clock can be selected. Rising and falling shift can also be selected. The clock data output is N -channel open drain. This design facilitates LSI control and communication between controllers. <br> Enabling the SIO3 or SIO4 interrupts triggers the interrupt and jumps the program to address 3 when interface SIO3 or SIO4 completes execution. This is effective for high-speed serial communications. <br> All of the input of SIO3 and SIO4 built-in the Schmitt circuits. <br> SIO3, SIO4, and their associated controls can be used and set by software. | (P5-0) <br> Input instruction + SIOon <br> (P5-1~P5-3) |
| 65 | MUTE | Muting output port | 1-bit output port. <br> Normally used as a muting control signal output. This pin can set the internal MUTE bit to 1 according to changes in the I/O port 8 input and HOLD input. The MUTE bit output logic can be changed. |  |
| 66 | TEST | Test mode control input | Input pin for controlling Test mode. When the pins are at High level, the device is in Test mode; at Low level, in normal operation. <br> Normally, set the pins to Low level or NC (pull-down resistors are incorporated). |  |


| Pin No. | Symbol | Pin Name | Function and Operation | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| 67 | $\overline{\text { HOLD }}$ | Hold mode control input | Input pin for requesting and releasing Hold mode. <br> Normally used to input radio mode selection or battery detection signals. Hold mode includes Clock Stop mode (crystal oscillator stopped) and Wait mode (CPU stopped), which can be set by the CKSTP and WAIT instructions respectively. Clock Stop mode can be entered by software in one of two ways: forcibly or when Low level is detected on the HOLD pin. Clock Stop mode can be released when High level is detected on the $\overline{\text { HOLD }}$ pin or when the input changes. Executing the CKSTP instruction stops the clock generator and CPU, entering memory backup mode. In this state the device is set to low current dissipation ( $10 \mu \mathrm{~A}$ max). Wait mode is executed, regardless of the HOLD pin input state, and the device is set to low current dissipation. To set wait mode, specify by software either crystal oscillator only operating or CPU suspended. Wait mode is released when the HOLD pin input changes. |  |
| $\begin{aligned} & 68 \\ & 69 \end{aligned}$ | INTR1 <br> INTR2 /PCTRin | External interrupt input /pulse count input | External interrupt input pins. Enabling the interrupt function and inputting a pulse (of at least 1.11 to $3.33 \mu \mathrm{~s}$ when the 4.5 MHz clock is in use, or at least 13.3 to $40 \mu$ s when the 75 kHz clock used) to these input pins generates an interrupt (INTR1/2) and jumps the program to address $1 / 2$. The input logic and the clock edge (rising/falling) can be individually selected for each interrupt input. The internal 8-bit timer clock can be selected as input to the pins. At the pulse count or when the count reaches a specified value, an interrupt can be generated (to address 5). These pins are also used to input an 8 -bit pulse counter. This counter can be selected between rising and falling edge input and between an up-counter and a down-counter. These pins are Schmitt inputs and can also be used as input ports. The pins can also be utilized as ports for inputting remote control signals or tape counts. |  |


| Pin No. | Symbol | Fin Nametion and Operation |
| :--- | :--- | :--- | :--- | :--- |


| Pin No. | Symbol | Pin Name | Function and Operation | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 77 \\ & 78 \end{aligned}$ | $\begin{gathered} \text { DO1 } \\ \text { DO2/OUT } \end{gathered}$ | Phase comparator output /output port | PLL phase comparator output pins. In tri-state output, when the programmable counter divider output is higher than the reference frequency, the pins output High level; when the output is lower than the reference frequency, the pins output Low level. When the outputs match, the pins go to high impedance. Because DO1 and DO2 are output in parallel, optimal filter constants can be designed for both the AM and FM bands. <br> The DO2 pin can be programmed to high impedance or set as an output port (OUT). Therefore, lockup time can be improved using the DO1 and DO2 pins or the pins can be effectively used as output ports. Lock-up time can also be improved by using DO1 and DO2 together by setting the pins to High-Speed Lock mode when using a 4.5 MHz oscillator. When the phase difference equals or exceeds $\pm 1.11 \mu \mathrm{~s}$, DO1 and DO2 output the phase difference pulse. When the phase difference is less than $\pm 1.11 \mu \mathrm{~s}$, the DO2 output goes to high impedance and only DO1 outputs the phase difference pulse. |  |
| 79 | TEST2 | Test mode control input 2 | Input pin for controlling Test mode. When the pins are at High level, the device is in Test mode; at Low level, in normal operation. <br> Normally, set the pins to Low level or NC (pull-down resistors are incorporated). |  |
| $80 \sim 83$ $84 \sim 87$ | $\begin{gathered} \text { P6-0 } \\ \text { ? } \\ \text { P6-3 } \\ \hline \\ \text { P7-0 } \\ \text { ? } \\ \text { P7-3 } \end{gathered}$ | I/O port 6 I/O port 7 | 4-bit CMOS I/O ports. Input and output can be programmed in 1-bit units. |  |
| 88~91 | $\begin{gathered} \mathrm{P} 8-0 \\ \stackrel{1}{2} \\ \mathrm{P} 8-3 \end{gathered}$ | I/O port 8 | 4-bit CMOS I/O port. <br> Input and output can be programmed in 1-bit unit. <br> As the pins can be pulled up or pulled down by software they can be used as key input pins. When set to an I/O port input, that input can be varied to release Clock Stop or Wait modes or to set the MUTE bit of the MUTE pin to 1 . |  |



## Description of Operations

- CPU

The CPU consists of a program counter, a stack register, an ALU, program memory, data memory, a G-register, a data register, a DAL address register, a carry flip-flop (F/F), a judge circuit, and an interrupt circuit.

## 1. Program Counter (PC)

The program counter is a 14 -bit binary up counter used to address program memory (ROM). The program counter is cleared by a system reset and starts from address 0 .
The PC is normally incremented by 1 at the execution of each instruction. However, executing a Jump or Call instruction loads the address specified in the instruction's operand to the PC.

When an instruction with a skip function (for example, the AIS, SLTI, TMT, and RNS instructions) is executed and the result matches the skip condition, the PC is incremented by 2 and the next instruction is skipped.

When an interrupt is received, the system loads the vector address corresponding to the interrupt.
Note: Program memory (ROM) uses the address range 0000H to 3FFFH. Access to addresses outside this range is prohibited.


| Priority | Interrupt source | Vector address |
| :---: | :---: | :---: |
| 1 | INTR1 pin | 0001 H |
| 2 | INTR2 pin | 0002 H |
| 3 | Serial interface 1 | 0003 H |
| 4 | Serial interface 3/4 | 0004 H |
| 5 | Timer-counter | 0005 H |
| 6 | Serial interface 2 | 0006 H |

## 2. Stack Register

The stack register consists of $16 \times 14$ bits. When a subroutine call instruction is executed or an interrupt is processed, this register stores a value equal to the contents of the program counter +1 (that is, the return address). Executing a return instruction (RN, RNS, RNI) loads the contents of the stack register to the program counter.

The stack register can nest to 16 stack levels.

## 3. ALU

The arithmetic and logic unit (ALU) has a binary 4-bit parallel addition-subtraction function, a logical operation function, a compare function, and a multiple bit judge function. The CPU does not include an accumulator; all operations directly use the contents of the data memory.

## 4. Program Memory (ROM)

Program memory, which stores the program, is made up of 16 bits $\times 16,384$ steps. The useable address range is the 16,384 steps of the range 0000 H to 3 FFFH .

The program memory divides the 16,384 steps into 16 pages (pages 0 to 15 ). The address area available to Jump instructions is from 0000 H to 3 BFFH (pages 0 to 14). The area for Call instructions is 0000 H to $03 F F H$ (page 0). When the DAL bit (located in the I/O map) is set to 0 (DAL ADDR3, (r) instruction), area 3 C 00 H to 3 FFFH (page 15) of program memory can be used as data area. When the DAL bit is set to 1 (DAL (DA) instruction) the area 0000 H to 3 FFFH (pages 0 to 7 ) is available as data area. At that time the DAL instruction can load any 16 bits within the data area to the data register.

Note: Set the data area in program memory to addresses outside the program loop.


## 5. Data Memory (RAM)

Data memory, which stores the data, is made up of 4 bits x 4,096 words. The 4,096 words are identified by a row address ( 8 bits ) and a column address ( 4 bits). 3,932 words (row address $=04 \mathrm{H}$ to FFH ) are for indirect addressing by the G-register. Accordingly, when processing data in this area be sure to first set the G-register to specify the row address.
Data memory area 00 H to 0 FH is called the general registers and can be used simply by specifying the ( 4 bits) column address. The 16 general registers can be used in data memory operations and transfers. The general registers can also be used as normal data memory.

Note: The ( 4 bits) column address specifying the general register is used as the general register's register number.

Note: All row addresses ( 00 H to FFH ) can be indirectly specified by the G-register.
Note: The LD and ST instructions can directly address 256 words of data memory (row address area 00 H to 0FH).

Row addresses $(04 \mathrm{H}$ to FFH) indirectly specified by G-register


## 6. G-register (G-REG)

The G-register is an 8 -bit register for addressing the 4,096 words of row address in data memory (row address $=04 \mathrm{H}$ to FFH).

The MVGD or MVGS instruction validates the contents of the G-register. Other instructions have no effect. The G-register is treated as a port. OUT1, an I/O instruction, sets the contents of the G-register. (See the section on register ports.)
The STIG instruction can also be used to directly set 8-bit content in the G-register.

## 7. Data Register (DATA REG)

This register, which consists of $1 \times 16$ bits, is loaded with 16 bits of data from anywhere in program memory on execution of the DAL instruction. The data register is treated as a port. Executing I/O instruction IN1 reads the contents of the register to data memory using four bits. (See the section on register ports.)

This register, which can also be written from data memory, can be used for saving and restoring data when an interrupt occurs.

## 8. DAL Address Register (DA)

This register consists of $1 \times 14$ bits. Executing the DAL instruction with the DAL bit set to 1 loads 16 bits of data from any program memory address specified by the DAL address register. Setting the (DATA) $\rightarrow$ DA bit to 1 transfers the contents of the data register (DATA REG) to the DAL address register (DA). This register and its control bit are treated as a port and can be accessed by the IN3/OUT3 I/O instruction. (See the section on register ports.)

## 9. Carry F/F (Ca Flag)

This F/F is set when a Carry or Borrow occurs as the result of an arithmetic instruction. When a Carry or Borrow does not occur the F/F is reset.

The contents of the Carry F/F change only on execution of an addition/subtraction, CLT, or CLTC instruction. The contents are not affected by the execution of any other instruction.

The Carry F/F can also be accessed by the IN1/OUT1 I/O instruction. Accordingly, an I/O instruction is used to save and restore data in data memory at an interrupt. (See the section on register ports.)

## 10. Judge Circuit (J)

This circuit is used to determine the skip condition when an instruction with a skip function is executed. If the skip condition is satisfied, the program counter is incremented by 2 and the next instruction is skipped.

A total of 15 instructions have skip functions. (See instructions with the * symbol in the list of instruction functions and operations in 11.)

## 11. Interrupt Circuit

The interrupt circuit branches to various vector addresses in response to demands from peripheral hardware and handles interrupts. (See the section on interrupt functions.)
12. Instruction Set List

The TC9324F has a total of 57 instruction sets, all using one-word instructions. These instructions use 6 -bit instruction code.

| Upper 2 bits <br> Lower 4 bits |  |  | 00 |  | 01 | 10 | 11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 |  | 1 | 2 | 3 |
| 0000 | 0 | AI | M, I | TMTR | r, M | JUMP ADDR1 | SLTI M, I |
| 0001 | 1 | AIC | M, I | TMFR | r, M |  | SGEI M, I |
| 0010 | 2 | SI | M, I | SEQ | r, M |  | SEQI M, I |
| 0011 | 3 | SIB | M, I | SNE | r, M |  | SNEI M, I |
| 0100 | 4 | ORIM | M, I | LD | r, M* |  | TMTN M, N |
| 0101 | 5 | ANIM | M, I |  |  |  | TMT M, N |
| 0110 | 6 | XORIM | M, I |  |  |  | TMFN M, N |
| 0111 | 7 | MVIM | M, I |  |  |  | TMF M, N |
| 1000 | 8 | AD | r, M | ST | M*, r |  | IN1 M, C |
| 1001 | 9 | AC | r, M |  |  |  | IN2 M, C |
| 1010 | A | SU | r, M |  |  |  | IN3 M, C |
| 1011 | B | SB | r, M |  |  |  | OUT1 M, C |
| 1100 | C | ORR | r, M | CLT | r, M |  | OUT2 M, C |
| 1101 | D | ANDR | r, M | CLTC | r, M |  | OUT3 M, C |
| 1110 | E | XORR | r, M | MVGD | r, M |  | DAL ADDR3, r |
| 1111 | F | MVSR | M1, M2 | MVGS | M, r | CAL ADDR2 |   <br> SHRC M <br> RORC M <br> STIG $I^{*}$ <br> SKP, SKPN  <br> RN, RNS  <br> WAIT P <br> CKSTP  <br> XCH M <br> DI, EI, RNI  <br> NOOP  |

## 13. List of Instruction Functions and Operations

## (Description of symbols in list)

M ; Data memory address
M* ; Data memory address (4,096 words) An address in the data memory range 000 H to FFFH. (Valid only at ST, LD instruction execution)
r
; General register
An address in the data memory range 000 H to 00 FH .
PC ; Program counter (14 bits)
STACK ; Stack register (14 bits)
G ; G-register (8 bits)
DATA ; Data register (16 bits)
I ; Immediate data (4 bits)
I* ; Immediate data (6 bits; valid only at execution of STIG instruction)
$\mathrm{N} \quad$; Bit position (4 bits)

- ; All 0

C $\quad$; Code number of port (4 bits)
CN $\quad$; Code number of port (4 bits)
RN ; General register No. (4 bits)
ADDR1 ; Program memory address (14 bits)
ADDR2 ; Program memory address in page 0 (10 bits)
ADDR3 ; Upper 6 bits of program memory address in page 0
DA ; DAL address register
(14 bits, valid only at execution of DAL instruction when DAL bit set to 1 )
Ca ; Carry
CY ; Carry flag
P ; Wait condition
b ; Borrow
IN1~IN3 ; IN1 to IN3: The ports used at IN1 to IN3 instruction execution
OUT1 to OUT3 ; The ports used at OUT1 to OUT3 instruction execution
() ; Contents of registers or data memory
[] C ; Contents of the port indicated by code No. C (4 bits)
[ ] ; Contents of data memory indicated by the register or data memory
[] P ; Contents of program memory (16 bits)
IC ; Instruction code (6 bits)

* ; Instruction with skip function

DC ; Data memory column address (4 bits)
DR ; Data memory row address (4 bits)
DR* ; Data memory row address (4 bits, valid only at execution of ST or LD instruction)
(M) b0 to (M) b3; Bit data of data memory contents (1 bit)

| Instruction set | Mnemonic |  | Skip function | Description | Operation | Machine language ( 16 bits) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} \hline \text { IC } \\ (6 \text { bits }) \end{gathered}$ |  |  | $\begin{gathered} \mathrm{A} \\ (2 \mathrm{bits}) \end{gathered}$ | $\begin{gathered} \mathrm{B} \\ (4 \mathrm{bits}) \end{gathered}$ | $\begin{gathered} C \\ (4 \mathrm{bits}) \end{gathered}$ |
|  | AI | M, I |  |  | Add immediate data to memory | $\mathrm{M} \leftarrow(\mathrm{M})+\mathrm{l}$ | 000000 | DR | DC | 1 |
|  | AIC | M, I |  | Add immediate data to memory with carry | $\mathrm{M} \leftarrow(\mathrm{M})+\mathrm{I}+\mathrm{ca}$ | 000001 | DR | DC | 1 |
|  | AD | r, M |  | Add memory to general register | $r \leftarrow(\mathrm{r})+(\mathrm{M})$ | 001000 | DR | DC | RN |
|  | AC | r, M |  | Add memory to general register with carry | $\mathrm{r} \leftarrow(\mathrm{r})+(\mathrm{M})+\mathrm{ca}$ | 001001 | DR | DC | RN |
|  | SI | M, I |  | Subtract immediate data from memory | $\mathrm{M} \leftarrow(\mathrm{M})-\mathrm{l}$ | 000010 | DR | DC | 1 |
|  | SIB | M, I |  | Subtract immediate data from memory with borrow | $\mathrm{M} \leftarrow(\mathrm{M})-\mathrm{l}-\mathrm{b}$ | 000011 | DR | DC | 1 |
|  | SU | r, M |  | Subtract memory from general register | $r \leftarrow(\mathrm{r})-(\mathrm{M})$ | 001010 | DR | DC | RN |
|  | SB | r, M |  | Subtract memory from general register with borrow | $r \leftarrow(\mathrm{r})-(\mathrm{M})-\mathrm{b}$ | 001011 | DR | DC | RN |
|  | SLTI | M, I | * | Skip if memory is less than immediate data | Skip if ( M ) < I | 110000 | DR | DC | 1 |
|  | SGEI | M, I | * | Skip if memory is greater than or equal to immediate data | Skip if ( M ) $\geqq$ I | 110001 | DR | DC | 1 |
|  | SEQI | M, I | * | Skip if memory is equal to immediate data | Skip if ( $M$ ) = I | 110010 | DR | DC | 1 |
|  | SNEI | M, I | * | Skip if memory is not equal to immediate data | Skip if (M) $=$ I | 110011 | DR | DC | 1 |
|  | SEQ | r, M | * | Skip if general register is equal to memory | Skip if (r) = (M) | 010010 | DR | DC | RN |
|  | SNE | r, M | * | Skip if general register is not equal to memory | Skip if (r) $=(\mathrm{M})$ | 010011 | DR | DC | RN |
|  | CLT | r, M |  | Set carry flag if general register is less than memory, or reset if not | $\begin{aligned} & (\mathrm{CY}) \leftarrow 1 \text { if }(\mathrm{r})<(\mathrm{M}) \\ & \text { or } \\ & (\mathrm{CY}) \leftarrow 0 \text { if }(\mathrm{r}) \geqq(\mathrm{M}) \end{aligned}$ | 011100 | DR | DC | RN |
|  | CLTC | r, M |  | Set carry flag if general register is less than memory with carry or reset if not | $\begin{aligned} & (C Y) \leftarrow 1 \text { if }(r)<(M)+ \\ & \text { (ca) or } \\ & \text { (CY) } \leftarrow 0 \text { if }(r) \geqq(M)+ \\ & \text { (Ca) } \end{aligned}$ | 011101 | DR | DC | RN |


| Instruction set | Mnemonic |  | Skip function | Description | Operation | Machine language (16 bits) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} \hline \text { IC } \\ (6 \text { bits }) \\ \hline \end{gathered}$ |  |  | $\begin{gathered} \text { A } \\ (2 \mathrm{bits}) \\ \hline \end{gathered}$ | B <br> (4 bits) | C (4 bits) |
|  | LD | $\mathrm{r}, \mathrm{M}$ * |  |  | Load memory to general register | $r \leftarrow\left(M^{*}\right)$ | 0101 | DR* <br> (4 bits) | DC | RN |
|  | ST | M*, r |  | Store memory to general register | $\mathrm{M}^{*} \leftarrow(\mathrm{r})$ | 0110 | DR* <br> (4 bits) | DC | RN |
|  | MVSR | M1, M2 |  | Move memory to memory in same row | $\begin{aligned} & (\mathrm{DR}, \mathrm{DC} 1) \leftarrow(\mathrm{DR}, \\ & \mathrm{DC} 2) \end{aligned}$ | 001111 | DR | DC1 | DC2 |
|  | MVIM | M, I |  | Move immediate data to memory | $\mathrm{M} \leftarrow \mathrm{I}$ | 000111 | DR | DC | I |
|  | MVGD |  |  | Move memory to destination memory referring to G-register and general register | $[(\mathrm{G}),(\mathrm{r})] \leftarrow(\mathrm{M})$ | 011110 | DR | DC | RN |
|  | MVGS |  |  | Move source memory referring to G-register and general register to memory (Note) | $(\mathrm{M}) \leftarrow[(\mathrm{G}),(\mathrm{r})]$ | 011111 | DR | DC | RN |
|  | STIG | I* |  | Move immediate data to G-register | $\mathrm{G} \leftarrow \mathrm{I}^{*}$ | 111111 |  |  | 0010 |
|  | IN1 | M, C |  | Input IN1 port data to memory | $\mathrm{M} \leftarrow[\mathrm{IN} 1] \mathrm{C}$ | 111000 | DR | DC | CN |
|  | OUT1 | M, C |  | Output contents of memory to OUT1 port | [OUT1] $\mathrm{C} \leftarrow(\mathrm{M})$ | 111011 | DR | DC | CN |
|  | IN2 | M, C |  | Input IN2 port data to memory | $\mathrm{M} \leftarrow[\mathrm{IN} 2] \mathrm{C}$ | 111001 | DR | DC | CN |
|  | OUT2 | M, C |  | Output contents of memory to OUT2 port | [OUT2] $\mathrm{C} \leftarrow(\mathrm{M})$ | 111100 | DR | DC | CN |
|  | IN3 | M, C |  | Input IN3 port data to memory | $\mathrm{M} \leftarrow[$ [N3] C | 111010 | DR | DC | CN |
|  | OUT3 | M, C |  | Output contents of memory to OUT3 port | [OUT3] $\mathrm{C} \leftarrow(\mathrm{M})$ | 111101 | DR | DC | CN |
|  | ORR | r, M |  | Logical OR of general register and memory | $r \leftarrow(r) \vee(M)$ | 001100 | DR | DC | RN |
|  | ANDR | r, M |  | Logical AND of general register and memory | $r \leftarrow(r) \wedge(M)$ | 001101 | DR | DC | RN |
|  | ORIM | M, I |  | Logical OR of memory and immediate data | $\mathrm{M} \leftarrow(\mathrm{M}) \vee \mathrm{l}$ | 000100 | DR | DC | 1 |
|  | ANIM | M, I |  | Logical AND of memory and immediate data | $\mathrm{M} \leftarrow(\mathrm{M}) \wedge \mathrm{l}$ | 000101 | DR | DC | I |
|  | XORIM | M, I |  | Logical exclusive OR of memory and immediate data | $\mathrm{M} \leftarrow(\mathrm{M}) \forall \mathrm{l}$ | 000110 | DR | DC | I |
|  | XORR | r, M |  | Logical exclusive OR of general register and memory | $r \leftarrow(\mathrm{r}) \forall(\mathrm{M})$ | 001110 | DR | DC | RN |

Note: The MVGS instruction execution time is two machine cycles

| Instruction set | Mnemonic | Skip function | Description | Operation | Machine language (16 bits) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{gathered} \hline \text { IC } \\ (6 \mathrm{bits}) \end{gathered}$ | $\begin{gathered} \mathrm{A} \\ (2 \mathrm{bits}) \end{gathered}$ | $\begin{gathered} \hline B \\ (4 \mathrm{bits}) \end{gathered}$ | $\begin{gathered} C \\ (4 \mathrm{bits}) \end{gathered}$ |
|  | TMTR r, M | * | Test general register bits by memory bits, then skip if all bits specified are true | $\operatorname{Skip~if~r~}^{\text {"1" }}[\mathrm{N}(\mathrm{M})]=\text { all }$ | 010000 | DR | DC | RN |
|  | TMFR r, M | * | Test general register bits by memory bits, then skip if all bits specified are false | $\mathrm{Skip}_{\text {" }} \text { S if } \mathrm{r}[\mathrm{~N}(\mathrm{M})]=\text { all }$ | 010001 | DR | DC | RN |
|  | TMT M, N | * | Test memory bits, then skip if all bits specified are true | Skip if $\mathrm{M}(\mathrm{N})=$ all "1" | 110101 | DR | DC | N |
|  | TMF M, N | * | Test memory bits, then not skip if all bits specified are false | Skip if M ( N$)=$ all "0" | 110111 | DR | DC | N |
|  | TMTN M, N | * | Test memory bits, then skip if all bits specified are true | $\underset{\text { " } 1 "}{\text { Skip if } M(N)=\text { not all }}$ | 110100 | DR | DC | N |
|  | TMFN M, N | * | Test memory bits, then not skip if all bits specified are false | $\begin{aligned} & \text { Skip if } M(N)=\text { not all } \\ & \text { "0" } \end{aligned}$ | 110110 | DR | DC | N |
|  | SKP | * | Skip if carry flag is true | Skip if (CY) $=1$ | 111111 | 00 | - | 0011 |
|  | SKPN | * | Skip if carry flag is false | Skip if (CY) $=0$ | 111111 | 01 | - | 0011 |
| $\begin{aligned} & \text { 들 } \\ & \\ & \hline \end{aligned}$ | CALL ADDR2 |  | Call subroutine | $\begin{aligned} & \text { STACK } \leftarrow(P C)+1 \\ & \text { and } \\ & \text { PC } \leftarrow \text { ADDR2 } \end{aligned}$ | 101111 |  | R2 (10 |  |
| $\begin{aligned} & \stackrel{\text { ® }}{=} \\ & \stackrel{\otimes}{=} \end{aligned}$ | RN |  | Return to main routine | $\mathrm{PC} \leftarrow($ STACK $)$ | 111111 | 10 | - | 0011 |
|  | RNS |  | Return to main routine and skip unconditionally | $\mathrm{PC} \leftarrow(\mathrm{STACK})$ and skip | 111111 | 11 | - | 0011 |
|  | JUMP ADDR1 |  | Jump to address specified | $\mathrm{PC} \leftarrow$ ADDR1 | 10 | $\begin{array}{r} A D \\ \text { (excludin } \end{array}$ | $\begin{aligned} & 1(14 \text { bits } \\ & \mathrm{COOH} \text { to } 3 \end{aligned}$ |  |
|  | DI |  | Reset IMF (Note) | $\mathrm{IMF} \leftarrow 0$ | 111111 | 00 | - | 0111 |
| 늘읗 | EI |  | Set IMF (Note) | $\mathrm{IMF} \leftarrow 1$ | 111111 | 01 | - | 0111 |
| 㦴 르․ | RNI |  | Return to main routine and set IMF (Note) | $\begin{aligned} & \mathrm{PC} \leftarrow(\mathrm{STACK}) \\ & \mathrm{IMF} \leftarrow 1 \end{aligned}$ | 111111 | 11 | - | 0111 |

Note: The IMF bit is an interrupt master enable flag located on the I/O map. (See the section on interrupt functions.)

| Instruction set | Mnemonic | Skip function | Description | Operation | Machine language (16 bits) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | IC <br> (6 bits) | $\begin{gathered} \text { A } \\ (2 \text { bits }) \\ \hline \end{gathered}$ | B <br> (4 bits) | C (4 bits) |
|  | SHRC M |  | Shift memory bits to right direction with carry | $\begin{aligned} & 0 \rightarrow(\mathrm{M}) \text { b3 } \rightarrow(\mathrm{M}) \text { b2 } \\ & \overrightarrow{(\mathrm{M}) \mathrm{b} 1 \rightarrow(\mathrm{M}) \mathrm{b} 0 \rightarrow} \\ & (\mathrm{CY}) \end{aligned}$ | 111111 | DR | DC | 0000 |
|  | RORC M |  | Rotate memory bits to right direction with carry |  | 111111 | DR | DC | 0001 |
|  | XCH M |  | Exchange memory bits mutually | (M) b3 $\leftrightarrow(M)$ b0, <br> (M) b2 $\leftrightarrow$ (M) b1 | 111111 | DR | DC | 0110 |
|  | DAL ADDR3, r |  | IF DAL bit $=0$ then load program in page 0 to DATA register <br> IF DAL bit = 1 then load program memory referring to DAL address register to DATA register <br> (Note) | DATA $\leftarrow[$ ADDR3 + (r)] p in page 0 | 111110 | ADDR | bits) | RN |
|  | WAIT P |  | At $P=" 0 " H$, the condition is CPU waiting (soft wait mode) | Wait at condition P | 111111 | P | - | 0100 |
|  | CKSTP |  | At $P=$ " $1 " H$, expect for clock generator, all function is waiting (hard wait mode) | Stop clock generator to MODE condition | 111111 | - | - | 0101 |
|  |  |  | Clock generator stop |  |  |  |  |  |
|  | NOOP |  | No operation | - | 111111 | - | - | 1111 |

Note: The lower 4 bits of the 10 bits of program memory specified by the DAL instruction (DAL ADDR3r) are used for indirectly addressing the contents of the general registers.

Note: The DAL instruction execution time is two machine cycles.
Note: The DAL bit and the DAL address register (DA) are located on the I/O map. (See the section on register ports.)
Note: Executing the DAL instruction with the DAL bit set to 1 invalidates the operand. At this time the DAL address register (DA) is used for all the addresses to reference. To specify 0,0 to be operand parts as dummy data at this time.

## - I/O Map

All the ports in the device are accessed by six I/O instructions (OUT1 to 3 and IN1 to 3 ) and 4 -bit code number matrices.
The following pages show the port allocations as an I/O map. On the I/O map, the ports used by I/O instructions are in horizontal positions and the port code numbers are in vertical positions. The G-register, data register, DAL address register, and DAL bit are treated as ports.
The OUT1 to 3 instructions specify output ports. The IN1 to 3 instructions specify input ports.
Note: The diagonal lines on the I/O map indicate ports that do not exist in the device. Executing an output instruction to output data to a non-existent output port has no effect on other ports or on data memory contents.
When a non-existent input port is specified by an input instruction, all the content read to the data memory is undefined.

Note: Output ports indicated by an asterisk (*) on the I/O map are unused ports. Any data output to these ports are "don't care".

Note: The contents of the ports are represented by four bits where Y 1 corresponds to the lowest bit of the data in data memory, and Y8 to the highest bit.

The ports specified by the six input/output instructions and by code No. C are represented in this document by the following notation.


| I/O instruction | OUT1 | OUT2 | OUT3 | IN1 | IN2 | IN3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| m | 1 | 2 | 3 | 1 | 2 | 3 |

Indicates input/output ports.
K: Input port (instructions IN1 to 3)
L: Output port (instructions OUT1 to 3)

Example: The G-register is set by the OUT1 instruction with codes C and D. Therefore, the notation is $\phi \mathrm{L} 1 \mathrm{C}$ and $\phi \mathrm{L} 1 \mathrm{D}$.

I/O Map (IN1 (M, C), IN2 (M, C), IN3 (M, C), OUT1 (M, C), OUT2 (M, C), OUT3 (M, C))



$\phi L 2 B$

| Data selection |  |  |  |
| :---: | :---: | :---: | :---: |
| S 1 | S 2 | S 4 | S 8 |


|  | ¢L2C |  |  |  | ¢L2D |  |  |  | ¢L2E |  |  |  | ¢L2F |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | OUT2 |  |  |  | OUT2 |  |  |  | OUT2 |  |  |  | OUT2 |  |  |  |
|  | Y1 | Y2 | Y4 | Y8 | Y1 | Y2 | Y4 | Y8 | Y1 | Y2 | Y4 | Y8 | Y1 | Y2 | Y4 | Y8 |
| 0 | General-purpose output port data 1 |  |  |  | S1 |  |  |  | S17 |  |  |  | S33 |  |  |  |
|  | OT1 | от2 | отз | OT4 | сом1 | сом2 | сомз | сом4 | сом1 | сом2 | сомз | сом4 | сом1 | сом2 | сомз | сом4 |
| 1 | General-purpose output port data 2 |  |  |  | S2 |  |  |  | S18 |  |  |  | S34 |  |  |  |
|  | OT5 | от6 | от7 | от8 | сом1 | сом2 | сомз | сом4 | сом1 | сом2 | сомз | сом4 | сом1 | сом2 | сомз | сом4 |
| 2 | General-purpose output port data 3 |  |  |  | S3 |  |  |  | S19 |  |  |  | S35 |  |  |  |
|  | от9 | от10 | OT11 | OT12 | сом1 | сом2 | сомз | сом4 | сом1 | сом2 | сомз | сом4 | сом1 | сом2 | сомз | * |
| 3 | General-purpose output port data 4 |  |  |  | S4 |  |  |  | S20 |  |  |  | S36 |  |  |  |
|  | OT13 | OT14 | OT15 | OT16 | com1 | сом2 | сомз | сом4 | сом1 | сом2 | сомз | com4 | сом1 | сом2 | * | * |
| 4 | General-purpose output port data 5 |  |  |  | S5 |  |  |  | S21 |  |  |  |  |  |  |  |
|  | OT17 | OT18 | OT19 | от20 | сом1 | сом2 | сомз | сом4 | сом1 | сом2 | сомз | сом4 |  |  |  |  |
| 5 | General-purpose output port data 6 |  |  |  | s6 |  |  |  | S22 |  |  |  |  |  |  |  |
|  | от21 | от22 | От23 | От24 | сом1 | сом2 | сомз | сом4 | сом1 | сом2 | сомз | сом4 |  |  |  |  |
| 6 | General-purpose output port data 7 |  |  |  | s7 |  |  |  | S23 |  |  |  |  |  |  |  |
|  | от25 | от26 | От27 | От28 | сом1 | сом2 | сомз | сом4 | сом1 | сом2 | сомз | сом4 |  |  |  |  |
| 7 | General-purpose output port data 8 |  |  |  | s8 |  |  |  | S24 |  |  |  |  |  |  |  |
|  | Oт29 | отзо | * | * | сом1 | сом2 | сомз | сом4 | сом1 | сом2 | сомз | сом4 |  |  |  |  |
| 8 | Serial IIF-3/4 output data 1 |  |  |  | s9 |  |  |  | S25 |  |  |  |  |  |  |  |
|  | soo | so1 | SO2 | So3 | сом1 | сом2 | сомз | сом4 | сом1 | сом2 | сомз | сом4 |  |  |  |  |
| 9 | Serial I/F-3/4 output data 2 |  |  |  | S10 |  |  |  | S26 |  |  |  |  |  |  |  |
|  | SO4 | so5 | S06 | S07 | сом1 | сом2 | сомз | сом4 | сом1 | сом2 | сомз | com4 |  |  |  |  |
| A | Serial IF-1/2 output data 1 |  |  |  | S11 |  |  |  | S27 |  |  |  |  |  |  |  |
|  | soo | so1 | SO2 | So3 | сом1 | сом2 | сомз | сом4 | сом1 | сом2 | сомз | сом4 |  |  |  |  |
| в | Serial IF-1/2 output data 2 |  |  |  | S12 |  |  |  | S28 |  |  |  |  |  |  |  |
|  | SO4 | so5 | S06 | SO7 | сом1 | сом2 | сомз | сом4 | сом1 | сом2 | сомз | com4 |  |  |  |  |
| c |  |  |  |  | S13 |  |  |  | S29 |  |  |  |  |  |  |  |
|  |  |  |  |  | сом1 | сом2 | сомз | сом4 | сом1 | сом2 | сомз | сом4 |  |  |  |  |
| D |  |  |  |  | S14 |  |  |  | S30 |  |  |  |  |  |  |  |
|  |  |  |  |  | сом1 | сом2 | сомз | сом4 | сом1 | сом2 | сомз | сом4 |  |  |  |  |
| E | Segment I/O control 1 |  |  |  | S15 |  |  |  | S31 |  |  |  | LCD control 1 |  |  |  |
|  | SEG27 | SEG28 | SEG29 | SEG30 | сом1 | сом2 | сомз | сом4 | сом1 | сом2 | сомз | сом4 | DUTY0 | DUTY1 | BIAS | FRAME |
| F | Segment //O control 2 |  |  |  | S16 |  |  |  | S32 |  |  |  | LCD control 2 |  |  |  |
|  | SEG31 | SEG32 | SEG33 | SEG34 | сом1 | сом2 | сомз | сом4 | сом1 | сом2 | сомз | сом4 | DISP OFF | CD OfF | * | * |

фL2B

| Data selection |  |  |  |
| :---: | :---: | :---: | :---: |
| S 1 | S 2 | S 4 | S 8 |


|  | фL3B |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | оитз |  |  |  |
|  | Y1 | Y2 | Y4 | Y8 |
| 0 | DAL address 1 |  |  |  |
|  | DAO | DA1 | DA2 | DA3 |
| 1 | DAL address 2 |  |  |  |
|  | DA4 | DA5 | DA6 | DA7 |
| 2 | DAL address 3 |  |  |  |
|  | DA8 | DA9 | DA10 | DA11 |
| 3 | DAL address 4 |  |  |  |
|  | DA12 | DA13 | * | * |
| 4 | Pulse counter control 1 |  |  |  |
|  | Down | PoL | * | * |
| 5 | Pulse counter control 2 |  |  |  |
|  | $\begin{aligned} & \text { CTR } \\ & \text { RESET } \end{aligned}$ | OVER | * | * |
| 6 |  |  |  |  |
| 7 |  |  |  |  |
| 8 |  |  |  |  |
| 9 |  |  |  |  |
| A |  |  |  |  |
| в |  |  |  |  |
| c |  |  |  |  |
| D |  |  |  |  |
| E |  |  |  |  |
| F |  |  |  |  |


| Data selection |  |  |  |
| :---: | :---: | :---: | :---: |
| S 1 | S 2 | S 4 | S 8 |


|  | ¢КЗв |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | IN3 |  |  |  |
|  | Y1 | Y2 | Y4 | Y8 |
| 0 | DAL address 1 |  |  |  |
|  | DAO | DA1 | DA2 | DA3 |
| 1 | DAL address 2 |  |  |  |
|  | DA4 | DA5 | DA6 | DA7 |
| 2 | DAL address 3 |  |  |  |
|  | DA8 | DA9 | DA10 | DA11 |
| 3 | DAL address 4 |  |  |  |
|  | DA12 | DA13 | 0 | 0 |
| 4 | Pulse counter data 1 |  |  |  |
|  | PCO | PC1 | PC2 | PC3 |
| 5 | Pulse counter data 2 |  |  |  |
|  | PC4 | PC5 | PC6 | PC7 |
| 6 | Pulse counter data 3 |  |  |  |
|  | over | 0 | 0 | 0 |
| 7 |  |  |  |  |
| 8 |  |  |  |  |
| 9 |  |  |  |  |
| A |  |  |  |  |
| в |  |  |  |  |
| c |  |  |  |  |
| D |  |  |  |  |
| E |  |  |  |  |
| F |  |  |  |  |

## - System Clock Control Circuit

The system clock control circuitry consists of a clock generator, an oscillation detector, an oscillation control port, a timing generator, and a backup mode control circuit.

4.5 MHz oscillator: $\mathrm{Cl}=30 \mathrm{pF}, \mathrm{CO}=30 \mathrm{pF}$ (typ.)

75 kHz oscillator: $\mathrm{Cl}=30 \mathrm{pF}, \mathrm{CO}=30 \mathrm{pF}, \mathrm{R}=0 \Omega$ (typ.)
Note: Select a crystal oscillator with a low Cl value and good startup characteristics.
Note: Determine the constants for external resistors and capacitors in accordance with the crystal oscillator actually used.

Note: Fix to GND level the input pin (XIN1 or XIN2) of any oscillator that is not connected to a crystal oscillator.
Note: The 4.5 MHz and 75 kHz oscillators incorporate Schmitt trigger circuits.

## 1. Clock Generator and Oscillation Detector

The clock generator is a circuit to generate a reference clock supplied to the CPU core and peripheral hardware. The TC9324F incorporates both 4.5 MHz and 75 kHz oscillators. Connect the 4.5 MHz oscillator to the XIN1 and XOUT1 pins and the 75 kHz oscillator to the XIN2 and XOUT2 pins.

The oscillation detector detects the clocks for the 4.5 MHz and 75 kHz oscillators and selects which to use as the reference clock. If clocks for both oscillators are detected, the clock for the 4.5 MHz oscillator is selected as the reference clock.

Accordingly, either one or both oscillators ( 4.5 MHz and 75 kHz ) can be connected. Note that an input pin (XIN1 or XIN2) that is not connected to an oscillator must be fixed to GND level. If both the 75 kHz and 4.5 MHz oscillators are connected, after a reset the CPU operates on the 4.5 MHz crystal oscillator clock.

The clock can be readily switched by software between the CPU operating clock and the peripheral clock.

## 2. Oscillation Control Port

The oscillation control port controls the 4.5 MHz and 75 kHz oscillators.


Note: Before switching to the clock for a halted oscillator, wait at least 100 ms after oscillation starts, then switch.

## 3. Timing Generator

The timing generator is a circuit for generating various system clocks supplied from the selected reference clock to the CPU core or peripheral hardware. The reference clock is selected by the oscillation detector and oscillation control port.

- System Reset

A system reset on the device occurs when an Lignal is applied to the $\overline{\text { RESET }}$ pin, or when the voltage supplied to the VDD pin goes from 0 V to more than 3.5 V (a power-on reset). Following a system reset, the program starts from address 0 after a standby period of 100 ms .

Because the power-on reset function is typically used, fix the $\overline{\text { RESET }}$ pin to the H level.
Note: The power-on reset function can be disabled by using the Al switch. Please clearly specify whether you want the power-on reset function disabled or not in your ES order sheet. If the power-on reset function is disabled, use the $\overline{\text { RESET }}$ pin to trigger resets.

Note: During a system reset and during the standby period following the reset, the LCD common signal and segment outputs are fixed at the L level.

Note: After a system reset, the non-initialized internal ports shown in the previous I/O map must be initialized by software. After a reset, the ports and bits on the I/O map indicated by the $\mathbf{\Delta}$ symbol are fixed to 0 and the ports and bits indicated by the symbol are fixed to 1 . Ports and bits with no symbol are undefined.


After a system reset, the ports with no symbols are undefined.


After a system reset, these ports are all reset to 1.

After a system reset, ports and bits with no symbol are undefined.


## <Operation Timing Example>

Note: If there is a possibility of the supply voltage falling below 3.5 V , set to Clock Stop mode or trigger a reset. Re-applying the power supply voltage after it has dropped to below 0.3 V to 0.6 V triggers a power-on reset.

## 1. Reset Control Port

The CPU can be reset using the $\overline{\text { RESET }}$ pin or by a power-on reset.
If the power supply falls to 2.4 V or below, the STOP F/F bit is set to 1 . This bit can be used for such purposes as detecting a fall in the supply voltage from a momentary interruption or during Backup mode. When such a drop in supply voltage is detected, set Clock Stop mode to prevent CPU malfunction then back up the memory. Setting the $2-\mathrm{Hz}$ reset bit to 1 resets the STOP F/F bit.

The reset control data are read to data memory by the IN 1 instruction with the operand $[\mathrm{CN}=7 \mathrm{H}]$.


Note: For information on the $2-\mathrm{Hz}$ F/F bit, see the timer port section.

## 2. Reset Circuit Structure and Operation Timing



Note: When the supply voltage falls to 2.4 V or below, set Backup mode.
Note: Reswitching on the power supply when the supply voltage falls to or below the range 0.3 to 0.6 V triggers a reset.

Note: When Backup mode is not set, be sure to turn the power supply on from the GND level.
Note: If necessary, use the $\overline{\text { RESET }}$ pin to trigger a reset.


Example of Supply Voltage Detection Bit Operation

TC9324F

## - Backup Modes

To access the three Backup modes, execute the CKSTP or WAIT instruction.

## 1. Clock Stop Mode

Clock Stop mode halts the system and maintains the internal state of the system immediately prior to halting at low current consumption ( $1 \mu \mathrm{~A}$ or below). In Clock Stop mode, the crystal oscillator halts and the LCD display output pins and CMOS output ports are all automatically fixed to the L level. The supply voltage can be reduced to 2.0 V .

When the CKSTP instruction is executed, execution halts at the address of the CKSTP instruction. Therefore, execution starts again from the next address when Clock Stop mode is released (after a standby period of around 100 ms ).
(1) Setting Clock Stop Mode

Clock Stop mode can be set to one of two modes. The CKSTP MODE bit determines which of the two modes are set. This bit is accessed by the OUT1 instruction with the operand [CN $=8 \mathrm{H}$ ] on I/O map page 2 .


1) MODE-0

In mode 0, executing the CKSTP instruction when the $\overline{\mathrm{HOLD}}$ pin is L sets Clock Stop mode. Executing the CKSTP instruction when the $\overline{\mathrm{HOLD}}$ pin is H is equivalent to executing a NOOP instruction.
2) MODE-1

In mode 1, executing the Clock Stop instruction sets Clock Stop mode regardless of the level of the $\overline{\mathrm{HOLD}}$ pin.

Note:The PLL is off during execution of the CKSTP instruction.
Note:Prior to executing the CKSTP instruction, be sure to access the $\overline{\text { HOLD }}$ input and I/O port 8 input ports to reset the $2-\mathrm{Hz}$ F/F. Attempting to set Clock Stop mode without resetting the $2-\mathrm{Hz}$ F/F may result in a failure to set the mode.
(2) Releasing Clock Stop Mode

1) MODE-0

In mode 0 , Clock Stop mode is released when the $\overline{H O L D}$ pin goes to H , or by a change in the input state of any I/O port ( $\mathrm{P} 8-0$ to 3 ) pin set to input mode.
2) MODE-1

In mode 1, Clock Stop mode is released by a change in the input state of the $\overline{\mathrm{HOLD}}$ pin or of any I/O port (P8-0 to 3) pin set to input mode.
(3) Clock Stop Mode Timing

1) $\mathrm{MODE}-0$

(Executing the CKSTP instruction while the $\overline{\text { HOLD }}$ pin input is Low sets the device to Clock Stop mode.)
2) MODE-1

(Executing the CKSTP instruction always sets the device to Clock Stop mode.)
(4) Backup Circuit Example (Mode 0)


Example of Backup Circuit Using Battery


## Example of Backup Circuit Using Capacitor

## 2. Wait Mode

Wait mode halts the system and maintains, with reduced current consumption, the internal state of the system immediately prior to halting. Two Wait modes are supported: soft wait and hard wait. When the Wait instruction is executed, execution halts at the address of the WAIT instruction. Therefore, when Wait mode is released, execution starts again from the next address (without delaying for the standby time).
(1) Soft Wait Mode

Executing the WAIT instruction with the operand $[\mathrm{P}=0 \mathrm{H}]$ stops the device's internal CPU only. In this mode, the crystal oscillator and other circuitry continue to operate normally. Using Soft Wait mode in the software for clock functions reduces the current consumed during clock operation.

Note: The current consumption varies according to the software because the current consumed is dependent on the time for executing CPU operations.
(2) Hard Wait Mode

Executing a WAIT instruction with the operand $[\mathrm{P}=1 \mathrm{H}]$ stops all operation other than the crystal oscillator. This reduces current consumption still further than Soft Wait mode. In this state, CPU operation is halted.

Note: During Hard Wait mode, the output ports are retained and the LCD output pins are all fixed to L.
(3) Setting Wait Mode

Executing the WAIT instruction always sets Wait mode.
Note: In Wait mode, the PLL is automatically turned off.
(4) Wait Mode Release Conditions

Wait mode is released by the following conditions.

1) At a change in the input state of the $\overline{\mathrm{HOLD}}$ pin.
2) At a change in the input state of an I/O port (P8-0 to 3) set as an input port.
3) When the $2-\mathrm{Hz}$ timer $\mathrm{F} / \mathrm{F}$ is set to 1 . (In Soft Wait mode only)

## 3. $\overline{\text { HOLD Input Port }}$



The $\overline{\mathrm{HOLD}}$ pin can be used as an input port. Executing the IN2 instruction with the operand $[\mathrm{CN}=8 \mathrm{H}]$ reads the data input from this bit to data memory.

When setting Clock Stop or Wait mode, always access this port prior to executing the backup instruction. Note that if the instruction is executed without first accessing this port, the device may not enter Clock Stop or Wait mode.

When the HOLD PLL off control bit is set to 1 , inputting L level to the $\overline{\text { HOLD }}$ pin sets PLL Off mode. PLL OFF mode can be quickly set when changing the batteries. This bit is accessed by the OUT1 instruction with the operand $[\mathrm{CN}=9 \mathrm{H}]$ on $\mathrm{I} / \mathrm{O}$ map page 2. PLL Off mode can also be set by setting all the reference ports to 1 . (See the section on the reference frequency divider.)

## - Interrupt Function

Peripheral hardware that can use interrupts is the INTR1 and INTR2 pins, serial interfaces 1 to 4 , and the timer-counter.

When the peripheral hardware satisfies the conditions, the hardware outputs an interrupt request signal and issues an interrupt request. When the interrupt is accepted, processing branches to the vector address determined by the interrupt source and the interrupt handling routine commences.

At the start and end of normal interrupt handling in an interrupt routine, prior processing and post processing are needed to restore the state that prevailed when the interrupt occurred. The registers used by the ALU and any data memory that was not corrupted must be saved and restored to the interrupt data memory. When the interrupt handling is complete, the program is restored by an interrupt return instruction.

## 1. Interrupt Control Circuit

The interrupt control circuit consists of an interrupt enable flag, an interrupt latch, and an interrupt priority circuit block. These are controlled and set by the OUT1/IN1 instructions on page 2 of the I/O map.
(1) Interrupt Enable Flag

The interrupt enable flags include the master enable flag and individual enable flags for each interrupt source. The individual enable flags enable or disable interrupts in accordance with the interrupt source. The master enable flag can enable or disable any interrupt. Setting the enable register to 1 enables an interrupt while 0 disables the interrupt.
The individual enable flags are accessed by the OUT1/IN1 instruction with the operand [CN = 1H, $2 \mathrm{H}]$ on I/O map page 2.
The master enable flag enables/disables an interrupt on execution of the EI/DI instruction. To disable an interrupt during program execution use the DI instruction. To enable an interrupt, use the EI instruction. Interrupts are enabled while the program between the EI and DI instructions is executing.
The master enable flag is reset to 0 when an interrupt request is received and all interrupts are disabled. An interrupt return instruction sets the flag to 1 . The master enable flag can be read by the IN1 instruction with the operand $[\mathrm{CN}=0 \mathrm{H}]$ on I/O map page 2 to data memory.


Master enable flag $\left\{\begin{array}{l}\text { Reset to } 0 \text { when an interrupt is accepted or when a DI } \\ \text { instruction is executed. } \\ \text { Set to } 1 \text { when an interrupt return or El instruction is executed. }\end{array}\right.$
(2) Interrupt Latch

When an interrupt request is issued the interrupt latch is set to 1 . If the interrupt is enabled, the interrupt latch passes the request to accept the interrupt to the CPU and branches to the interrupt routine. If the interrupt is accepted, the interrupt latch is automatically reset to 0 .
The interrupt latch data can be read by software, allowing each application to check whether an interrupt has been generated or not. In addition, an interrupt latch set to 1 by an interrupt request can be reset to 0 and the interrupt request can be cleared or initialized.

中L13P2

(3) Interrupt Priority Circuit Block

The interrupt priority circuit determines the interrupt handling priority when more than one interrupt is generated at the same time or when an interrupt is enabled after several are generated. This block also generates the vector address for the interrupt routine.

| Priority | Interrupt source | Vector address |
| :---: | :---: | :---: |
| 1 | INTR1 pin | 0001 H |
| 2 | INTR2 pin | 0002 H |
| 3 | Serial interface 3/4 | 0003 H |
| 4 | Serial interface 1 | 0004 H |
| 5 | Timer-counter | 0005 H |
| 6 | Serial interface 2 | 0006 H |

## 2. Interrupt Acceptance Procedure

An interrupt request is held until either the interrupt is accepted or the interrupt latch is reset to 0 by a system reset or by software. The following describes the interrupt acceptance operation.

1) The peripheral hardware outputs an interrupt request signal if the interrupt conditions are satisfied and sets the interrupt latch to 1 .
2) When the interrupt enable flag for the interrupt source and the master enable flag are set to 1 , the interrupt latch for the accepted interrupt source is reset to 0 .
3) The interrupt master enable flag is reset to 0 and the interrupt is disabled.
4) The contents of the stack pointer are decremented by 1 .
5) The contents of the program counter are saved to the stack register. At that time, the contents of the program counter have the address following the address when the interrupt was accepted or enabled.
6) The contents of the vector address corresponding to the accepted interrupt are loaded to the program counter.
7) The vector address contents are executed.

Steps (1) to (6) above are executed in one instruction cycle. This instruction cycle is called an interrupt cycle.

Note: The stack pointer can specify up to 16 stack register levels. The contents of the stack pointer cannot be refered.

With an interrupt enable period


With an interrupt hold period


## 3. Return from Interrupt Handling Routine

To recover from an interrupt handling routine and return to the processing taking place before the interrupt, a special instruction is used. This is the RNI instruction. When the RNI instruction is issued, the following processing is automatically performed in the order shown.

1) The contents of the address stack specified by the stack pointer are restored to the program counter.
2) The interrupt master enable flag is set to 1 (enabled).
3) The stack pointer contents are incremented by 1.

The RNI instruction completes the above processing in one instruction cycle.

## 4. Interrupt Handling Routine

If the interrupt occurs in an interrupt-enabled area of the program, the interrupt is accepted at the point the interrupt request is issued regardless of the program being executed at that time. Accordingly, when returning to the original program after the interrupt handling is completed, it is necessary to recover as if no interrupt handling had taken place. Therefore, at the very least, any registers or data memory that might be processed during the interrupt handling routine must be saved before and restored after the interrupt handling routine.
(1) Saving

In save processing, the carry flag must be saved. If an interrupt is accepted during an arithmetic operation, the contents of the carry flag (CY) and other data change, causing the program to make errors of judgment after restoration. This is why it is necessary to use the IN1 instruction to save the contents of the carry flag in the I/O map to data memory.
If necessary, also save the contents of the data memory and general registers used by the interrupt handling routine. When using such instructions as MVGD, MVGS, and DAL in the interrupt routine, also save the G-register, DAL address register, and other contents.
(2) Restoring

The restoration process is simply an inversion of the above saving process.
Because the interrupt master enable flag is reset to 0 when an interrupt is accepted, naturally enough, before the interrupt was accepted the flag must have been set to 1 . Therefore, use the RNI instruction to return the master enable flag to its original state.

## 5. Multiple Interrupts

Multiple interrupt processing allows an interrupt to be handled at the same time another interrupt is being handled. As in the diagram, during handling of an interrupt for interrupt source A or B, another interrupt with source C or D can be handled. The interrupt depth at such a time is known as the interrupt level.


Example of Multiple Interrupts

When using multiple interrupts, note the following.

1) Priority of interrupt sources
2) Restrictions on the address stack levels used when an interrupt request is issued
3) Saving the carry flag and data memory
(1) Priority of interrupt sources

The priority of multiple interrupts is: $\mathrm{A}<\mathrm{B}<\mathrm{C}<\mathrm{D}$ as shown in the diagram. Under this priority, a C interrupt must be given preference even though interrupt A or B is being processed. And a D interrupt must be given priority even though a C interrupt is being processed.
A priority for handling multiple interrupts must be determined because of the following hypothetical situation. There are two interrupt sources, A and B. Source A issues a request every 10 ms and the time for handling interrupt A is 4 ms . While source B issues a request every 2 ms and the time for handling interrupt $B$ is 1 ms . If no priority were established for $A$ and $B$, while interrupt $B$ was being processed, interrupt $A$ would be accepted and processed as a result of an interrupt A request, and interrupt $B$ processing would be repeatedly held up. To prevent this situation, set a priority $(\mathrm{A}<\mathrm{B})$ to disable other interrupts during processing of interrupt B and write a program to allow interrupt B to be accepted even during processing of interrupt A .
When all the individual enable flags are set to 1 (interrupts enabled), the priority is determined by the hardware described in the interrupt priority circuit block section. However, by manipulating the individual enable flags by software, the hardware priority can be changed. Normally, in the interrupt handling routine, accepted interrupts and low-priority interrupts are disabled and high-priority interrupts are enabled.
(2) Restrictions on address stack levels

When an interrupt request is issued, the return address is automatically saved to the address stack, as described in the section on interrupt acceptance procedure. The address stack consists of 16 levels, as mentioned in the stack register section, and the address stack can be used even while subroutine call instructions are being executed. Therefore, take care not to exceed the 16 interrupt and subroutine call levels. If these exceed 16, the recorded return addresses are corrupted from the first stack.
(3) Saving

When using multiple interrupts, be sure to secure separate saving areas for each interrupt source.

## - External Interrupt and Timer-Counter Functions

Two types of external interrupts are supported using the INTR1 and INTR2 pins. The rising or falling edges of the signals to these pins are used to issue the interrupt requests.

The timer-counter is an 8 -bit binary counter with timer and external clock timer functions. The external clock timer function input pins can also be used as external interrupt pins (INTR1, INTR2).

## 1. External Interrupt Function

The external interrupts have two input pins: INTR1 and INTR2. Interrupt requests are issued by detecting the rising and falling edges of these pins. The inputs (INTR1 and INTR2) have a Schmitt trigger circuit and noise canceller. When using the CPU operating clock for the noise suppression clock, use a 900 kHz frequency; when using a 75 kHz clock, use a 75 kHz frequency. Pulses that fall below these frequencies are rejected as noise. The input edge can be selected between a rising/falling edge for each pin. The IE bit enables 8 -bit timer-counter operations/interrupts and external interrupt requests. This bit is normally set to 1 . This bit is controlled by the OUT1 instruction with the operand $[\mathrm{CN}=0 \mathrm{H}]$ on I/O map page 2 .

When an INTR1 pin interrupt is accepted, the program branches to address 0001H. When an INTR2 pin interrupt is accepted, the program branches to 0002 H .
The INTR1 and INTR2 pins can also be used as input ports. When set to input ports, the input state can be read to data memory by the IN2 instruction with the operand $[\mathrm{CN}=8 \mathrm{H}]$.


Note: Edge selection also controls the timer-counter external clock edge. Input to the timer-counter does not use the noise canceller function. Care is needed because even when an external interrupt does not occur, clock pulses less than those above are input to the counter.

Timer-counter edge selection $\left\{\begin{array}{l}1: \text { Count on rising edge } \\ 0: \text { Count on falling edge }\end{array}\right.$


Note:When the edge is switched by the POL bit, an interrupt request may be issued. Accordingly, when switching the edge, first disable interrupts. To return to normal operation, reset the interrupt latch.

## 2. Timer-Counter Function

The timer-counter consists of an 8-bit binary counter, a counter match register, a digital comparator, and the control circuits to run these.

The timer-counter inputs a timer clock to an 8 -bit binary counter. When the count of the 8 -bit binary counter matches the contents of the counter match register, the timer-counter outputs a match signal pulse and generates an interrupt request. The timer-counter can be reset by the match pulse or by software. The reset by match pulse can be enabled or disabled. INTR1/2 input, an instruction cycle, or a frequency of 1 kHz can be selected as a timer clock.
(1) Timer-counter register structure

The timer-counter registers consist of the counter data, a match register, and a control register.


Note: When using the timer-counter, the IE bit must be set to 1 .
(2) Timer mode

Timer mode is used for detecting a specified period of time. Whenever a specified period is detected, the timer issues an interrupt request and resets the counter. At this time, the control bit is set as a timer clock to 1 kHz or one instruction cycle, the GT bit is set to 0 , and the CR bit to 0 (not reset).
Set the timer match data corresponding to the period to be set:
Timer period $=$ IDn (match data $) \times$ timer clock cycle

An external pin can be used for the timer clock. Use a clock frequency that is no longer than one instruction cycle. Setting the GT bit to 1 adds up the external clock count.


- Internal Interrupts and their Functions

The internal interrupts include one timer-counter interrupt and three serial interface interrupts.

## 1. Timer-Counter Interrupt

The timer-counter interrupt is triggered at a match between the timer-counter value and the match register value. For details, see the section on the timer-counter function.

## 2. Serial Interface Interrupt

A serial interface interrupt is triggered at the completion of a serial operation. For details, see the section on serial interface functions.

## 3. Interrupt Block Structure



## - Programmable Counter

The programmable counter block consists of a 2 -modulus prescaler, 4 -bit and 13-bit programmable counters, and the ports used to control the block.
The programmable counters can be turned on and off by the contents of the reference ports or the $\overline{\mathrm{HOLD}}$ input state.

## 1. Programmable Counter Control Ports

These ports control the frequency, division method, and the prescaler operating current and gain.


| ¢L11P |  |  | ¢L12P1 |  |  |  |  | ¢L13P1 |  |  |  | ¢L14P1 |  |  |  | ¢L15P1 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Y1 | Y2 | Y4 | Y8 | Y1 | Y2 | Y4 | Y8 | Y1 | Y2 | Y4 | Y8 | Y1 | Y2 | Y4 | Y8 | Y1 | Y2 | Y4 | Y8 |
| P0 | P1 | P2 | P3 | P4 | P5 | P6 | P7 | P8 | P9 | P10 | P11 | P12 | P13 | P14 | P15 | P16 | * | * | * |
| LSB Programmable counter frequency setting MSB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

The division method and the prescaler power control are accessed using the OUT1 instruction with the operand $[\mathrm{CN}=0 \mathrm{H}]$ on I/O map page 1 .
The frequency is accessed using the OUT1 instruction with the operand [CN $=1$ to 5 H ] on I/O map page 1. The frequency is set by writing to bit P16 ( $\phi \mathrm{L} 15 \mathrm{P} 1$ ). When the programmable counter data ( P 16 ) are set, all the data from P0 to P16 are updated. Therefore, always access P16 and set it last, even when changing only a portion of the data.


Setting the prescaler IF input: When this bit (Y8) is set to 1 the programmable counter is halted and the prescaler $1 / 15 \cdot 16$ is fixed to $1 / 16$. Normally when setting a PLL, set 0 to the bit. (See the section on the IF counter.)

## 2. Setting Division Method

The HF and FM bits select the pulse swallow or direct division method.
The power control (PW) controls the amp and prescaler $(1 / 2+1 / 15 \cdot 16)$ gain. Set the power bit for each mode as in the following table.

As the table shows, there are five methods.

| Mode | HF | PW | FM | Division method | Reception band example | Operating frequency range | Input pin | Frequency <br> (Note) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LF | 0 | * | 0 | Direct division method | MW/LW | 0.5~20 MHz | AMin | n |
| HF | 1 | * | 0 | (1/15•16) pulse swallow method | SW | 1~30 MHz |  |  |
| FM2 | 0 | 1 | 1 |  | FM | 10~60 MHz | FMin |  |
| FM1 | 0 | 0 | 1 |  |  | 50~140 MHz |  |  |
| FM2 | 1 | 1 | 1 | ( $1 / 2+1 / 15 \cdot 16$ ) pulse swallow method |  | 10~60 MHz |  | $2 \cdot n$ |
| FM1 | 1 | 0 | 1 |  |  | 50~140 MHz |  |  |
| VHF | 1 | 0 | 1 |  | $\begin{gathered} \text { TV } \\ (1 \mathrm{ch} \sim 12 \mathrm{ch}) \end{gathered}$ | 50~230 MHz |  |  |

Note: n indicates the programmed divider value.

## 3. Setting Frequency

The programmable counter frequency is set in bits P0 to P16 using a binary value.

- Pulse swallow method (17 bits)


Frequency setting range ( $\mathrm{n}=210 \mathrm{H}$ to 1FFFFH (528 to 131071))

- Direct division method (13 Bits)

| P16 | P15 | P14 | P13 | P12 | P11 | P10 | P9 | P8 | P7 | P6 | P5 | P4 | P3 | P2 | P1 | P0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $2^{12}$ |  |  |  |  |  |  |  |  |  |  |  | $2^{0}$ |  |  |  |  |

## 4. Programmable Counter Circuit Structure

- Pulse Swallow Circuit Structure

This circuit is made up of an amp, $1 / 2$ prescaler, $1 / 15 \cdot 162$-modulus prescaler, a 4 -bit swallow counter, and a 13 -bit binary programmable counter. When using FMin input, a $1 / 2$ divider is inserted before the prescaler.


- Direct division circuit structure

This circuit bypasses the prescaler and uses the 13-bit programmable counter.


Note: The FMin and AMin pins incorporate amps. Connecting a capacitor permits low-amplitude operation. The input pins not selected by the division method are high impedance. In PLL Off mode the inputs are also high impedance. Therefore, the FMin and AMin pins can be used as a wired OR, as shown below.

Note: In PLL Off mode, the entire programmable counter block is halted. At this time, the contents of all the control ports are saved.


Example of circuit using VCO in both FM and AM bands.


## Example of circuit using VCO shared between FM and AM bands.

## - Reference Frequency Divider

When the $75-\mathrm{kHz}$ oscillator clock is selected as a peripheral clock, the reference frequency divider divides the frequency of the external $75-\mathrm{kHz}$ crystal oscillator to generate seven PLL reference frequency signals: 1 $\mathrm{kHz}, 3 \mathrm{kHz}, 3.125 \mathrm{kHz}, 5 \mathrm{kHz}, 6.25 \mathrm{kHz}, 12.5 \mathrm{kHz}$, and 25 kHz . When the $4.5-\mathrm{MHz}$ oscillator clock is selected, the reference frequency divider divides the frequency of the external $4.5-\mathrm{MHz}$ crystal oscillator to generate a further four PLL reference frequency signals: $9 \mathrm{kHz}, 10 \mathrm{kHz}, 50 \mathrm{kHz}$, and 100 kHz , making a total of 11 reference frequency signals. The frequency is selected by the reference port data.
The selected signal is supplied as the reference frequency for the phase comparator, which is described next. The PLL is turned on and off according to the reference port setting.

## 1. Reference Port

The reference port is an internal port used to select the reference frequency signal, and there are 11 available frequencies. This port is accessed by the OUT1 instruction with the operand [CN $=6 \mathrm{H}](\varnothing \mathrm{L} 16 \mathrm{P} 1)$ on I/O map page 1 . When the contents of the reference port are all 1 , the programmable counter, IF counter, reference counter, and phase comparator are all halted and the PLL is turned off. When the reference port is set, the frequency setting data of the programmable counter are updated. Therefore, when setting the reference port, be sure to first set the programmable counter frequency, then the reference port.


## - Phase Comparator, Lock Detection Port

The phase comparator compares the reference frequency supplied by the reference frequency divider with the output frequency of the programmable counter, and outputs the phase difference. This is used to control the VCO (voltage control oscillator) via the low pass filter so as to match the frequencies and phases between the two signals.

The phase comparator outputs in parallel to the tristate buffered DO1 and DO2 pins. This enables the optimal filter constants to be designed for FM, VHF, and AM bands.

Also, the DO2 pin can be set as a general-purpose output by the DO2 control port. By using the DO1 and DO2 pins, the PLL lock loop lockup time characteristics can be improved.

The unlock detection port can be used to detect the PLL lock state.

## 1. D01 Control Port, Unlock Detection Port



The M0 and M1 bits of the DO2 control port set DO2 as a general-purpose output port and set DO2 to high impedance. The FAST bit sets the high-speed lock.

The unlock F/F detects the phase difference between the output frequency of the programmable counter and the reference frequency when the phase is approximately $180^{\circ}$. If the phase does not match, that is, if the PLL is unlocked, the unlock F/F is set. Also, setting the unlock reset bit to 1 resets the unlock F/F.

To detect the phase difference at the reference frequency period, reset the unlock F/F, then access the unlock $\mathrm{F} / \mathrm{F}$ after waiting for an interval longer than the reference frequency period. An enable bit is supplied for this purpose. After confirming that the unlock enable bit is set to 1, access the unlock F/F.
Note: When the PLL is off and the DO output is set, the DO output is high impedance. However, when the DO2 pin outputs an L or H level signal, this state is held if PLL Off mode or Clock Stop mode is set.

Note: The high-speed lock is effective only when a $4.5-\mathrm{MHz}$ peripheral clock is selected.

## 2. Phase Comparator, Unlock Port Timing


3. Phase Comparator, Unlock Port Circuit Structure


Note: In PLL Off mode, the VPLL pin is $V_{D D}$ level.


When setting different filter constants for each band


When using the same low pass filter for both bands (High-Speed Lock mode)

Note: The filter circuit shown above is an example for your reference. Design your own circuit in accordance with the band structure of your system and the characteristics you require.

## - IF Counter

This is a 20 -bit general-purpose intermediate frequency (IF) counter used for such purposes as counting the FM or AM intermediate frequency and detecting the auto-stop signal during auto tuning.
The FMin/AMin input can be input via the prescaler to the IF counter. The IF counter can also be used for detecting the reception frequency by measuring the analog tuner's VCO.

## 1. IF Counter Control Port, Data Port



Note: When set as an input port, the frequency can be detected by inputting CMOS input to the IF counter.


Note: If the IF counter input is set to prescaler input, when setting the pulse swallow method, the $1 / 15 \cdot 16$ prescaler is fixed to $1 / 16$ division and this frequency is input to the IF counter.

Note: When the IF counter is set for division operations, the upper 8 -bit counter is input from the INTR2 pin. However, gate time (Auto mode) cannot be set for these upper eight bits only. To reset this counter, set the STA/STP bit to 1 .


Note: With IF input selected, the IF input amp goes off in PLL Off mode. To use the IF counter in PLL Off mode, select as an input port (CMOS input).

Note: The input amp not selected by the IF $1 / 2$ bit goes off. When the input amp is off, input is set to high impedance.
(1) IF Counter Auto Mode

When IF counter Auto mode is selected, the MANUAL bit is set to 0 and the gate time is set based on the IF input frequency band to be measured. Setting the STA/STP bit to 1 starts the IF counter, inputs the clock during the specified gate time, counts the number of input pulses, then completes. To determine when the IF counter has finished counting, check the BUSY bit. Note that the OVER bit is set to 1 if the count equals or exceeds $2^{20}$ input pulses.
To measure the input frequency, load the F0 to F19 IF data when the BUSY and OVER bits are both 0 .
(2) IF Counter Manual Mode

Use Manual mode to measure the frequency by controlling the gate time with an internal time base (e.g., 10 Hz ).

To enter Manual mode, set the MANUAL bit to 1 . At this time the gate time setting is "don't care". To start the count, set the STA/STP bit to 1 . Setting the STA/STP bit to 0 terminates the count and loads the data in binary format.
(3) IF Counter Input and Division Setting

Intermediate frequency (IF) measuring is normally based on the frequency of a signal input to the IFin1 or IFin2 input pins. These pins incorporate input amps and can be used for low-amplitude operation. In addition, input to the IF counter can be set as below. Use the input in accordance with the specifications.

| IF1/2 | $\mathrm{IF} 1 / \overline{\mathrm{N} 1}$ | IF2/IN2 | $\begin{aligned} & \hline \text { IF counter } \\ & \text { split } \end{aligned}$ | $\begin{gathered} \text { Prescaller } \\ \text { IN } \end{gathered}$ | IF input settings |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | * | 0 | 0 | IFin1 input (amp operation) |  |
| * | 0 | * | 0 | 0 | IN1 (IFin1) input (CMOS input) |  |
| 0 | * | 1 | 0 | 0 | IFin2 input (amp operation) |  |
| * | * | 0 | 0 | 0 | IN2 (IFin2) input (CMOS input) |  |
| * | * | * | 0 | 1 | VHF mode | FMin input(frequency divided by $32 / 1$ |
|  |  |  |  |  | FM1/FM2 mode |  |
|  |  |  |  |  | HF mode | AMin input (frequency divided by 16) |
|  |  |  |  |  | LF mode | AMin input (input frequency) |
| * | * | * | 1 | * | The upper 8 bits only are input from the INTR2 pin. |  |

Note: For the input frequency range when setting the prescaler input, see the section on the programmable counter.

## 2. IF Counter Structure

The IF counter block consists of an input amp, a gate time control circuit, and a $12-+8$-bit binary counter. The FMin/AMin prescaler clock can be input to the IF counter.


Note: All the binary counters of the IF counter operate on the rising edge.
Note: The prescaler $1 / 15 \cdot 16$ division is fixed to $1 / 16$ when the IF counter is input. FMin input division is $1 / 32$; AMin input division is $1 / 16$ or direct input can be used.

IF counter input


Binary counter input


## Example of IF Counter Auto Mode Operation Timing

## - LCD Driver

The LCD driver consists of 38 pins: 30 pins (OT1/COM1 to OT30/S26) that also function as output ports and eight pins (P9-0/S27 to P10-3/S34) that also operate as I/O ports.

The LCD driver has $1 / 4,1 / 3$, and $1 / 2$ duty and $1 / 3$ and $1 / 2$ bias drive and can be selected between two frame frequencies.

When $1 / 4$ duty is set, up to 136 segments can be displayed using a matrix of COM1 to 4 and S 1 to 34 . At $1 / 3$ duty, a maximum of 105 segments can be displayed by a matrix of COM1 to 3 and S 1 to 35 . At $1 / 2$ duty, up to 72 segments can be displayed by a matrix of COM1, 2 and S 1 to 36 .

After a system reset, the pins that also function as output ports are set to output ports, and the pins that are also I/O ports are set to I/O port inputs. The LCD OFF bit is used to switch the output ports and LCD driver, switching 30 ports at a time. The I/O ports and segment outputs are switched individually.

## 1. LCD Driver Ports

The LCD driver control ports consist of a selection port, segment I/O selection ports, segment data ports, and an LCD driver control port. These ports are accessed by the OUT2 instruction with the operand [CN = $\mathrm{CH} \sim \mathrm{FH}$ ].

Pins S27 to S34 can also operate as an I/O port under the control of the segment I/O selection ports ( $\phi \mathrm{L} 2 \mathrm{CE}, \phi \mathrm{L} 2 \mathrm{CF}$ ). Setting the port to 1 sets segment output, and setting the port to 0 sets the pins as an I/O port. (See the section on I/O ports.)

Set the LCD driver segment data using the segment data ports ( $\phi \mathrm{L} 2 \mathrm{D}, \phi \mathrm{L} 2 \mathrm{E}, \phi \mathrm{L} 2 \mathrm{~F}$ ). Setting the segment data port to 0 turns the LCD display off; setting 1 turns the LCD display on. The LCD drive mode is selected by the LCD driver control port ( $\phi \mathrm{L} 2 \mathrm{FE}$ ), while the LCD driver control port 2 ( $\phi \mathrm{L} 2 \mathrm{FF}$ ) is used to switch between the LCD driver and output port (LCD OFF bit) and to turn the LCD display completely off (DISP OFF bit).

The DISP OFF bit can turn the whole LCD display off without setting segment data. Setting this bit to 1 outputs the turned off waveforms to all the segments. Setting DISP OFF to 0 outputs the set segment data. The segment data settings are independent of the DISP OFF bit settings.

The LCD OFF bit switches the LCD driver on/off. Setting this bit to 1 turns the LCD driver off and sets OT1/COM1 to OT30/S26 pins as output ports (OT1 to OT30). Setting the LCD OFF bit to 0 activates the LCD driver and sets the OT1/COM1 to OT30/S26 pins to LCD driver outputs (COM1 to S26). The segment data settings are independent of the LCD OFF bit settings.

These data can be divided/indirectly specified, and set using the data selection port ( $\phi \mathrm{L} 2 \mathrm{~B}$ ). This port is incremented by 1 at each access of segment data port $\phi \mathrm{L} 2 \mathrm{C}$, segment data ports $\varnothing \mathrm{L} 2 \mathrm{D}$ to $\phi \mathrm{L} 2 \mathrm{~F}$, and the LCD driver control port. Accordingly, these data can be repeatedly set after the data selection port is set.


Note: When the DISP OFF bit is set to 1 , all segment data are off and the whole display is off.
Note: The segment data control whether the segments corresponding to the common and segment outputs are lit or not.

Note: During Clock Stop mode and for 100 ms after a system reset, all common and segment outputs are fixed to L .

Note: The data selection port is automatically incremented by 1 whenever $\phi \mathrm{LC} 2, \phi \mathrm{~L} 2 \mathrm{D}, \phi \mathrm{L} 2 \mathrm{E}, \phi \mathrm{L} 2 \mathrm{~F}, \phi \mathrm{~L} 3 \mathrm{~B}$, or $\phi K 3 B$ on the I/O map are accessed.
(1/4 duty, $1 / 3$ bias, frame type: normal)


Segment data example

|  | Segment data-1 ( $\phi$ L2D) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Y1 | Y2 | Y4 | Y8 |  |
| 0 | COM1 | COM2 | COM3 | COM4 |
| (S1) | 1 | 0 | 1 | 0 |


|  | COM1 | COM2 | COM3 | COM4 |
| :---: | :---: | :---: | :---: | :---: |
| (S2) | 1 | 1 | 0 | 1 |
|  | Data selection ( $\phi$ L2B $)$ |  |  |  |



The LCD driver waveform potential output is GND, $1 / 3 \mathrm{VDD}, 2 / 3 \mathrm{VDD}$, and VDD level.
The bias voltage is $1 / 3 \mathrm{~V}_{\mathrm{DD}}$ and $2 / 3 \mathrm{~V}_{\mathrm{DD}}$ at $1 / 3$ bias, and $1 / 2 \mathrm{~V}_{\mathrm{DD}}$ at $1 / 2$ bias. (See the following page.)
(1/4 duty, 1/2 bias, frame type: normal)


Segment data example
Segment data-1 ( $\phi$ L2D)

|  | Y 1 |  | Y 2 | Y4 |
| :---: | :---: | :---: | :---: | :---: |
| Y 8 |  |  |  |  |
| 0 | COM1 | COM2 | COM3 | COM4 |
| (S1) | 1 | 0 | 1 | 0 |
|  |  |  |  |  |


| 1 | COM1 | COM2 | COM3 | COM4 |
| :---: | :---: | :---: | :---: | :---: |
| (S2) | 1 | 1 | 0 | 1 |
|  |  |  |  |  |

$\uparrow$

The LCD driver waveform potential output is GND, $1 / 2 \mathrm{~V} D \mathrm{D}$, and VDD level.
(1/3 duty, $1 / 3$ bias, frame type: normal)


Segment data example
Segment data-1 ( $\phi$ L2D)

|  | Y1 |  | Y2 | Y4 |
| :---: | :---: | :---: | :---: | :---: |
| Y 8 |  |  |  |  |
| 0 | COM1 | COM2 | COM3 | COM4 |
| (S1) | 0 | 1 | 0 | $*$ |
|  |  |  |  |  |


| 1 | COM1 | COM2 | COM3 | COM4 |
| :---: | :---: | :---: | :---: | :---: |
| (S2) | 1 | 1 | 1 | $*$ |
|  |  |  |  |  |



The LCD driver waveform potential output is GND, $1 / 3 \mathrm{~V}_{\mathrm{DD}}, 2 / 3 \mathrm{~V}_{\mathrm{DD}}$, and VDD level.
The bias voltage is $1 / 3 \mathrm{VDD}$ and $2 / 3 \mathrm{VDD}$ at $1 / 3$ bias, and $1 / 2 \mathrm{VDD}$ at $1 / 2$ bias.
(1/2 duty, $1 / 3$ bias, frame type: normal)


Segment data example

Segment data-1 ( $\phi$ L2D)


| COM1 | COM2 | COM3 | COM4 |
| :---: | :---: | :---: | :---: |
| 0 | 1 | $*$ | $*$ |

2
(S3)

| COM1 | COM2 | COM3 | COM4 |
| :---: | :---: | :---: | :---: |
| 1 | 0 | $*$ | $*$ |


| 3 | COM1 | COM2 | COM3 | COM4 |
| :---: | :---: | :---: | :---: | :---: |
|  | (S4) |  |  |  |
|  | 0 | 1 | $*$ | $*$ |



The LCD driver waveform potential output is GND, 1/3 VDD, $2 / 3$ VDD, and VDD level.
The bias voltage is $1 / 3 \mathrm{VDD}$ and $2 / 3 \mathrm{~V}$ DD at $1 / 3$ bias, and $1 / 2 \mathrm{~V}_{\mathrm{DD}}$ at $1 / 2$ bias.
(1/4 duty, $1 / 3$ bias, frame type: short)


Segment data example

|  | Segment data-1 (\$L2D) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Y1 | Y2 | Y4 | Y8 |
| 0 | COM1 | COM2 | COM3 | COM4 |
| (S1) | 1 | 0 | 1 | 0 |
| 1 | COM1 | COM2 | COM3 | COM4 |
| (S2) | 1 | 1 | 0 | 1 |
|  |  |  |  |  |



The LCD driver waveform potential output is VDD and GND level, and bias voltages are 1/3 and 2/3 VDD and GND level.

## - Serial Interface (SO1 to 4)

The TC9324F has four serial interfaces: SIO1, 2, 3, and 4.
Serial interfaces 1 and 2 also function as I/O port 4, while interfaces 3 and 4 also operate as I/O port 5 .
SIO1 and SIO3 are 3 -line serial interfaces. SIO1 and SIO3 use pins $\mathrm{SI}(1 / 3), \mathrm{SO}(1 / 3)$, and $\mathrm{SCK}(1 / 3)$ to input or output 4 -bit or 8 -bit data on an internal or external serial clock. At completion of the serial interface operation an interrupt is generated.

SIO2 is a 2 -line serial interface. SIO2 uses pins SI2 or SO2 and pin SCK2 to input 26-bit data on an external serial clock. SIO2 has a function for decoding input serial data. An interrupt is generated on each input serial clock edge.

SIO4 is a 2 -line serial interface. SIO4 uses pins SO4 and SCK4 to input or output 4-bit or 8-bit data on an internal or external serial clock. On completion of the serial interface operation an interrupt is generated.

|  | As I/O port |  | Type | Data | $\begin{aligned} & \text { Data } \\ & \text { length } \end{aligned}$ | When interrupt generated |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SIO1 | P4 |  | 3 -line | Input/output | 4/8 bits | On completion of serial interrupt operation |  |  |  |
| SIO2 |  |  | 2-line | Input | 26 bits | On each serial clock edge |  |  |  |
| SIO3 | P5 |  | 3 -line | Input/output | 4/8 bits | On completion of serial interrupt operation |  |  |  |
| SIO4 |  |  | 2-line | Input/output | 4/8 bits | On completion of serial interrupt operation |  |  |  |
|  |  |  |  | $\downarrow$ |  |  |  |  |  |
|  | Pin |  |  |  |  |  | Pin |  |  |
| I/O port | P4-1 | P4-2 | P4-3 |  | I/O port |  | P5-1 | P5-2 | P5-3 |
| SIO1 | SI1 | SO1 | SCK1 |  | SIO3 |  | SI3 | SO3 | SCK3 |
| SIO2 | SI2 | SO2 | SCK2 |  | SIO4 |  | - | SO4 | SCK4 |

## 1. Serial Interface $\mathbf{1 / 2}(\mathrm{SIO1}, \mathrm{SIO2})$ Control Port, Data Port



Serial interface $1 / 2$ selection
0: SIO1 (generates interrupt on completion of SIO1 serial operation) 1: SIO2 (generates interrupt on SCK2 clock edge)
$\longrightarrow$ Serial interface 1 data length selection $(M O D=0)$
$\left\{\begin{array}{l}0: 4 \text {-bit data } \\ 1: 8 \text {-bit data }\end{array}\right.$
Serial interface 2 data ( $\phi K 25$ to $\phi K 27$ ) selection (MOD = 1)
0: Offset data (OFS0 to OFS9)
1: Check data (CHK0 to CHK9)
Serial data input pin selection
$\left\{\begin{array}{l}0: \text { SII/SI2 input } \\ \text { 1: SO1/SO2 input }\end{array}\right.$
Serial operation start and internal port reset
0: Don't care
1: Resets the count and SIO F/F. Sets the serial output data in the shift register. Serial operation starts at the internal SCK clock selection. The SIO2 shift register (26-bit) data reset to 0 .


Serial input data: The data input to the serial interface are loaded to data memory.


The serial interface pins can also function as I/O port 4 pins $\mathrm{P} 4-1, \mathrm{P} 4-2$, and $\mathrm{P} 4-3$. Setting the SIO ON bit to 1 sets these I/O port 4 pins as the SI1/SI2, SO1/SO2, and SCK1/SCK2 pins, respectively.

Note: All the serial interface inputs incorporate Schmitt trigger circuits.
Note: Even when the serial interface is selected, the SI pin (P4-1) can still be used as an I/O port and therefore can be used for such purposes as inputting/outputting SIO strobe signals.
When setting this pin as a serial input pin, set the P4-1 output data to 1 to set the pin as an input.

1) EDGE, SCK-INV, SCKO Bits

The EDGE bit sets the shift edge. The SCK-INV bit sets the shift clock input/output waveform. When the EDGE bit is set to 0 , serial clock (SCK1) shift operations are performed on the rising edge of the clock. When the EDGE bit is set to 1, serial clock (SCK1) shift operations are performed on the falling edge of the clock. The SCK-INV bit sets whether to start shift operations from the serial clock's H level output or L level output. When SCK-INV is set to 0 , shift operations start from the H output. When SCK-INV is set to 1 , shift operations start from the L output. These bits can be used to allow the kind of serial operations shown in the following table. Set those serial operations in accordance with the controlling serial format.
The SCKO bit sets the serial clock input/output. When using the TC9324F as the master controller, set SCKO to 1 to output the serial clock. When the TC9324F is the slave, set SCKO to 0 to input the serial clock.

|  | SCKINV $=0$ | SCKINV $=1$ |
| :---: | :---: | :---: |
| O | Note: The SCK bit must be set to 0 . <br> Note: The settings of this mode can be used for a two-line serial interface. | Note: The ENA bit must be set to 0 . |
| - | Note: The ENA bit must be set to 0 . | Note: The SCK bit must be set to 1 . |

2) 8BIT Bit

The 8BIT bit selects the length of the serial data. Setting this bit to 0 selects 4 -bit data; setting the bit to 1 selects 8 -bit data. When the serial clock is set to the internal clock and SIO operations start, a 4 -bit or 8 -bit clock is continuously output depending on the setting of this bit.


## Example of Serial Operation When 8-Bit Data Set

3) SOI Bit

The SOI bit sets the SOI pin as either a serial data input or output.
Setting the SOI bit to 0 sets the SOI pin as a serial data output. Setting 1 sets the pin as a serial data input. This control can be used in serial bus operations where serial data input/output is controlled with a single pin.


## Example of Serial Data Input/Output Operation

4) Monitoring Serial Interface 1 Operation

Use the BUSY, COUNT, and SIO F/F bits to check the operating state of the serial interface.
The BUSY bit is set to 1 during SIO operations. Therefore, set the control data and access the serial data when the BUSY bit is 0 . Interrupt requests are generated on the falling edge of the BUSY bit.
Use the COUNT bit to determine whether a 4 -bit unit of data has been sent or received. When the number of shift operations is a multiple of 4 , the COUNT bit outputs 0 . When not a multiple of 4 , the bit outputs 1.
The SIO F/F bit is set to 1 when the SCK pin starts a shift operation.
Setting the STA bit to 1 clears both the COUNT bit and SIO F/F bit to 0 . These two bits are mainly used when the SCK pin is set as the external clock (slave). The bits can be used to check whether the external clock was input, whether serial data was sent or received, and whether operations were normal.
Because an interrupt normally occurs on completion of a serial interface operation, use interrupt handling for checking whether a serial operation was successful.
5) STA Bit

This bit is used to start serial interface operations. Each setting of the STA bit to 1 starts a serial operation. Setting STA to 1 transfers serial output data to the shift register and resets the COUNT bit and the SIO F/F bit. When the SCK clock is set to an internal clock, a serial clock is output. When the SCK clock is set to an external clock, the interface stands by for serial clock input.

## 2. Serial Interface 1 (SIO1) Structure



Serial interface 1 consists of a control circuit, a shift register, and I/O ports.
Note: The SI1 pin can be used as I/O port-4 (P4-1).
Note: The contents of the shift register are loaded to data memory as the data and serial input data. Accordingly, the data set as the serial output data differ from the serial input data.

Note: All the serial input pins (SI1, SO1/SO2, SCK1/SCK2) are Schmitt trigger inputs.

## 3. SIO1 Circuit Serial Interface Timing

When SCK1 is set to an internal clock, the frequency of the clock output from the SCK1 pin is 450 kHz (duty: $50 \%$ ) with the $4.5-\mathrm{MHz}$ peripheral clock selected, and 37.5 kHz (duty: $50 \%$ ) with the $75-\mathrm{kHz}$ peripheral clock selected.

Note: When SCK1 is set to an external clock, input a clock with a frequency no higher than the above frequencies.

4. Serial Interface 2 (SIO2) Control Port, Data Port

Note: $\forall$ EXOR (exclusive OR)


The serial interface 2 (SIO2) data port consists of 16 -bit information data ( $\phi \mathrm{K} 21$ to $\phi \mathrm{K} 24$ ), 10-bit check data ( $\phi$ K25 to $\phi$ K27), 10-bit offset data ( $\phi$ K25 to $\phi$ K27), and 4 -bit decode data ( $\phi \mathrm{K} 20$ ). Of the 26 bits of serial data, 16 bits are information data and 10 bits are check data. When some of the 26 bits of data are exclusive OR-ed, as shown in the previous table, they become offset data. When the offset data are special data (described previously), 1 to 6 h and Bh are output as 4 -bit decode data. The same port ( $\phi \mathrm{K} 25$ to $\phi \mathrm{K} 27$ ) is used to read both check data and offset data. The SIO2 data selection bit ( $\phi \mathrm{L} 18 \mathrm{P} 3$ ) is used to select the data for reading. Setting the bit to 0 reads offset data; setting the bit to 1 reads check data.

To enable a SIO2 operation, set both the $\mathrm{SIO}_{\text {on }}$ bit ( $\phi \mathrm{L} 17 \mathrm{P} 3$ ) and the MOD bit ( $\phi \mathrm{L} 18 \mathrm{P} 3$ ) to 1 . Setting the STA ( $\phi \mathrm{L} 18 \mathrm{P} 3$ ) to 1 resets all 26 bits of shift register. According to the SCK2 pin shift clock, the SI2 pin input states are successively input to the shift register. The shift clock edge can be switched by the EDGE bit ( $\phi \mathrm{L} 17 \mathrm{P} 3$ ). Setting EDGE to 0 shifts the data on the rising edge; setting EDGE to 1 shifts the data on the falling edge. Enabling the SIO2 interrupt at this time triggers the interrupt on the opposite edge to the shift edge. In addition, the SO-I/O bit can be used to switch serial input pins between SI2 and SO2. Setting the SO-I/O bit to 0 sets the SI2 pin to a serial data input. Setting the bit to 1 sets the SO2 pin to a serial data input. Note that when the SI2 pin is selected as a serial input, the SO2 pin becomes a SIO1 serial output pin. Accordingly, Toshiba recommend using the SO2 pin for serial input.

Access the serial interface 2 control data using the OUT1 instruction with the operand $[\mathrm{CN}=7 \mathrm{H}, 8 \mathrm{H}]$ on I/O map page 3.

## 5. Serial Interface 2 (SIO2) Structure



Note: When using the SI2 pin for serial input, the SO2 pin is used for the SIO1 serial output. When setting the SI2 pin to a serial input, set the P4-1 output data to 1 (input state).

Note: Serial input is simultaneously input and shifted to SIO1.

## 6. Serial Interface 3/4 Control Port, Data Port

$\phi$ L12P3


Note: When the P5-2 pin is set as a serial data output (SO3/SO4 set), be sure to set the P5-2 I/O control bit ( $\phi$ L24) to 1 (output state). Setting the P5-2 I/O control bit to 0 sets pin P5-2 to input state. When using pin P5-1 as a serial input (SI3), be sure to set the P5-1 I/O control bit ( $\phi$ L24) to 0 (input). Setting the P5-1 I/O control bit to 1 sets pin P5-1 as an output and outputs the P5-1 output data ( $\phi \mathrm{L} 34$ ) as-are.


| MOD | SIS | SO3/SO4 pin | SI3/SI4 pin |
| :---: | :---: | :---: | :---: |
| 0 | 0 | Serial output | Serial input |
|  | 1 | Serial input | P5-1 <br> input/output |
| 1 | 0 | Serial output | P5-1 <br> input/output |
|  | 1 | Serial input |  |


| egde | SCKINV | SI3S updating |
| :---: | :---: | :--- |
| 0 | 1 | After STA = 1 set, updates on serial clock falling edge. |
| 1 | 0 | After STA = 1 set, updates on serial clock rising edge. |
| 0 | 0 | Updates when STA = 1 set. |
| 1 | 1 |  |

Note: The output data (pin states) are input to the serial interface.


Serial input data: The data input to the serial interface are loaded to data memory.



Note: The output frequency varies depending on the CPU operation clock used.
Note: When TC9324F is set as a slave, CK0 and CK1 are don't care. When set as a slave, input a shift clock no higher than the frequency indicated by the asterisk (*).



Access serial interface control and serial data using the OUT1 instruction with the operand $[\mathrm{CN}=2 \mathrm{H}$ to $6 \mathrm{H}]$ and the IN 1 instruction with the operand $[\mathrm{CN}=3 \mathrm{H}$ to 5 H ] on I/O map page 3.

The serial interface pins also function as the I/O port 5 P5-1, P5-2, and P5-3 pins. Setting the SIO ON bit to 1 switches the I/O port 5 pins to SI, SO, and SCK pins, respectively.

Note: The serial interface inputs all incorporate Schmitt trigger circuits.
Note: Even when the serial interface is selected, the SI pin (P5-1) can still be used as an I/O port. Therefore, the pin can be used for SIO strobe signals.
When setting this pin as a serial input, set the P5-1 I/O control bit to input.

1) SIO ON Bit

The SIO ON bit switches the P5-2/SO3/SO4 and P5-3/SCK3/SCK4 pins to serial interface function pins SO3/SO4 and SCK3/SCK4.
Setting SIO ON to 1 sets the pins to serial interface function pins; setting the bit to 0 sets the pins as I/O port 5 . When serial interface functions are set, these pins can all be controlled by the serial interface control bits. Note, however, that the I/O port input data can still be read.
Setting pin P5-1/SI3 to serial interface functions allows the pin to be used as a serial input. The I/O port function can be used even when the pin is set to serial interface functions. Input/output can be set using the I/O control port and data can be input/output using the I/O data port. Therefore, when this pin is set to serial input, it must also be set as an I/O port input.
2) MOD Bit

The MOD bit selects the serial interface format. Setting MOD to 0 selects 3 -line serial interface; setting MOD to 1 selects 2 -line serial interface.
When two-line serial interface is selected, the EDGE and SCK-INV bits (described below) are set to 0 and the Nch bit to 1.
When three-line serial interface is selected, the ACK, BUSY4, STA F/F, and STP F/F bits are invalidated.
3) EDGE, SCK-INV, and ENA Bits

The EDGE bit sets the serial clock (SCK3/SCK4) edge. Setting EDGE to 0 inputs serial data on the clock rising edge and outputs serial data on the falling edge. Setting EDGE to 1 inputs serial data on the clock falling edge, and outputs serial data on the rising edge.

The SCK-INV bit sets the shift clock's (SCK3/SCK4) input/output waveform. The bit setting determines whether to start the waveform from the serial clock's H level output or from L level output. When SCK-INV is set to 0 the shift clock waveform starts from $L$ level output, and when the bit is set to 1 the shift clock waveform starts from H output.

The ENA bit switches between serial operations and software control. Setting ENA to 0 selects serial operations. Setting the bit to 1 selects software control. When ENA is set to serial operations, the serial clock (SCK3/SCK4 pin) and serial data (SO3/SO4 pin) are input/output. When ENA is set to software control (ENA = 1), the serial clock is output to the SCK3/SCK4 pin and serial data to the SO3/SO4 pin.
When 3 -line serial interface is selected with the EDGE and SCK-INV bits both set to 0 or to 1 , setting the STA bit to 1 automatically resets ENA to 0 , then sets it back to 1 on completion of serial operations. When the EDGE and SCK-INV bits are set to $(1,0)$ or $(0,1)$, neither set nor reset occurs. Therefore, with these settings, normally the ENA bit is set to 0 .

When 2 -line serial interface is selected, the ENA bit is set to 1 (forcibly terminate serial operations) under the following conditions.

- On a shift clock (SCK4) rising edge after the SDANG_F/F bit is detected as 1 (data output result flag NG)
- On a shift clock (SCK4) rising edge after the STP F/F bit is detected as 1 (2-line serial interface terminated)
- On a shift clock (SCK4) rising edge after the ACK bit is detected as 1 (acknowledge detection NG)
- On a shift clock (SCK4) falling edge at completion of a shift operation

Also, when 2 -line serial interface is selected, the ENA bit is reset to 0 (serial operations start) under the following conditions.

- On a shift clock (SCK4) rising edge after the STA bit is detected as 1 (serial operations start)
- On a shift clock (SCK4) rising edge after the STA F/F bit is detected as 1 (2-line serial interface terminated)

4) MSB Bit, 8BIT Bit, Serial Data Port

The MSB bit controls the sequence of the serial input/output data. Setting MSB to 0 outputs the serial data from the least significant bit (LSB: SO0 to SO7) and inputs serial data from the least significant bit (LSB: SI0 to SI7).
Setting MSB to 1 outputs the serial data from the most significant bit (MSB: SO7 to SO0) and inputs serial data from the most significant bit (MSB: SI7 to SI0).
The 8BIT bit selects the length of the serial data. Setting this bit to 0 selects 4 -bit data; setting the bit to 1 selects 8 -bit data. When 4 -bit data is selected, the lower four bits (SO0 to SO3, SI0 to SI3) of the serial data are used.
The serial output data of the serial data port (SO0 to SO7) are transferred to the shift register at the start of serial operations, then output to the serial interface. Serial input data (SI0 to SI7) are loaded from the shift register.


## Serial Operation When 8-Bit Data (8BIT = 1), LSB Output (MSB = 0) Set



## Serial Operation When 8-Bit Data (8BIT = 1), MSB Output (MSB = 1) Set

5) SCKO Bit

The SCKO bit sets the serial clock (SCK3/SCK4) input/output. When using the TC9324F as the master controller, set SCKO to 1 to output the serial clock. When TC9324F is the slave, set SCKO to 0 to input the serial clock.
6) CK0, CK1 Bits

The CK0, CK1 bits select the serial clock frequency when TC9324F is selected as the master. Because the frequency varies according to the CPU clock used, select the frequency in accordance with your specifications. The clock duty is $50 \%$.

| CK1 | CK0 | Serial clock output frequency |  |
| :---: | :---: | :---: | :---: |
|  |  | 4.5 MHz | 75 kHz |
| 0 | 0 | $450 \mathrm{kHz} *$ | $37.5 \mathrm{kHz} *$ |
| 0 | 1 | 150 kHz | 12.5 kHz |
| 1 | 0 | 225 kHz | 17.75 kHz |
| 1 | 1 | 75 kHz | 6.25 kHz |

Note: The output frequency varies in accordance with the operating clock of the CPU used.
When TC9324F is set as a slave, CK0 and CK1 are don't care. When set as a slave, input a shift clock no higher than the frequency indicated by the asterisk (*).
7) SCK3/SCK4, SO3/SO4 Bits

When the ENA bit is set to 1 with the SCK3/SCK4, SO3/SO4 pins set as outputs (by the port 5 I/O control and SCKO/SI1S bits), the SCK3/SCK4 and SO3/SO4 bit data are output as-are.

When two-line serial interface is selected, the SCK3/SCK4 and SO3/SO4 bits are set to 1 under the following conditions.

- On a shift clock (SCK4) rising edge after the SDANG_F/F bit is detected as 1 (data output result flag NG)
- On a shift clock (SCK4) rising edge after the STP F/F bit is detected as 1 (two-line serial interface terminated)

Also, when two-line serial interface is selected, the SCK3/SCK4 bit is reset to 0 under the following condition. (The SO3/SO4 bits are not reset by a serial operation.)

- On a shift clock (SCK4) falling edge at completion of a shift operation

8) SI3S Bit

The SI3S bit switches the serial interface data input/output. Setting SI3S to 1 selects the P5-2/SO3 pin as a serial output and the P5-1/SI3 pin as a serial input. When using the P5-1/SI3 pin as a serial input, the P5-1 I/O control port must be set to input. Setting SI3S to 0 selects the P5-2/SO3 pin as a serial input and the P5-1/SI3 pin as an I/O port input/output (P5-1).
The SI3S bit is used to switch the SO3 pin input/output; the input/output switching is updated under the following conditions.

| egde | SCKINV | SI3S bit updating |
| :---: | :---: | :--- |
| 0 | 1 | After STA = 1 set, updates on serial clock (SCK3/SCK4) falling edge. |
| 1 | 0 | After STA = 1 set, updates on serial clock (SCK3/SCK4) rising edge. |
| 0 | 0 | Updates when STA $=1$. |
| 1 | 1 |  |

9) Nch Bit

The Nch bit selects CMOS output or N-channel open drain output when the SO3/SO4 and SCK3/SCK4 pins are set to output. Setting the Nch bit to 0 sets CMOS output; setting Nch to 1 sets N -channel open drain output. When N-channel open drain is set, the serial clock operation wait function and the serial data output monitor function operate (see the section on the SO-NG F/F)
The serial clock wait function pauses the serial clock output when TC9324F is set as a master (serial clock output set) and the serial output clock is set to forcible wait by an external device (which sets the serial clock to L).

10) BUSY Bit

The BUSY bit is used to reference the serial operation state.
When a serial operation starts (when the STA bit is set to 1 or the serial operation start conditions are satisfied), BUSY is set to 1 . Before attempting to reference serial data, first check that this bit is set to 0 .
The falling edge of the BUSY bit generates interrupt requests (on completion of a serial operation).
11) COUNT Bit

The COUNT bit is used to determine whether data have been sent or received in 4 -bit units. When the number of shift operations is a multiple of 4 , the COUNT bit outputs 0 . When not a multiple of 4 , the bit outputs 1 . COUNT is reset to 0 whenever the F/F reset bit is set to 1 .
12) SIO F/F Bit

The SIO F/F bit is set to 1 when the SCK3/SCK4 pin starts a clock operation. When TC9324F is set as a master (serial clock set to external input), this bit can be used to check whether a serial operation has started or is suspended. The SIO F/F bit is reset to 0 whenever the F/F reset bit is set to 1 .
13) $\mathrm{SO}-\mathrm{NG}$ F/F Bit

When serial data are output, this bit can be used to check whether the correct data have been output. When the Nch bit is set to 1 ( N -channel open drain output), the SO-NG F/F bit is valid. When the SO-NG F/F bit is set to 0 , the data output is normal; when the bit is set to 1 , the data output is abnormal.
When the data output is confirmed as abnormal with 2 -line serial interface set, the ENA, SO3/SO4, and SCK3/SCK4 bits are all set to 1, the serial clock and serial data pins are open, and high impedance is set. This overrides the master restrictions when multiple masters are set and simultaneously outputting data. After this, serial operations continue until the completion of 8 -bit data serial operations. Then, after checking that the serial operations have completed (BUSY3), the serial data can be referenced.
Even though the data output is judged abnormal with 3-line serial interface set, no setting of the ENA, SO3/SO4, and SCK3/SCK4 bits takes place and their status is unchanged. In this case, the SO-NG F/F bit is used to determine whether the data output is normal or abnormal.
The SO-GN F/F bit is reset to 0 whenever the F/F reset bit is set to 1 .

14) STA Bit

This bit is used to start serial interface operations.
When 3-line serial interface is set, each setting of the STA bit to 1 starts a serial operation. Setting STA to 1 transfers serial output data to the shift register. When the serial clock is set to an internal clock (master), a serial clock is output. When the serial clock is set to an external clock (slave), the interface stands by for serial clock input.
When 2 -line serial interface is set, inputting the start conditions to the SCK4 and SO4 pins automatically starts serial operations. When TC9324F is set as the master, a serial clock (SCK4) is output for serial operations. When TC9324F is a slave, an external serial clock is used for serial operations. When receiving or sending data equal to or larger than two bytes, setting STA to 1 on completion of serial operations on the first byte transfers the serial output data to the shift register and starts serial operations on the falling edge of the next serial clock.

ACK Bit
The ACK bit is the acknowledge bit. This bit is valid when 2 -line serial interface is set. After inputting/outputting 8 -bit serial data, the status of the SO4 pin is input to the ACK bit on the next rising edge. When 0 is input to ACK with STA already set to 1 , the next serial operation begins. When 1 is input to ACK, any serial operations for which the STA bit is already set to 1 are cancelled.
ACK is reset to 0 whenever the $\mathrm{F} / \mathrm{F}$ reset bit is set to 1 .
16) STA F/F, STP F/F, BUSY4 Bits

These bits are used to detect the 2 -line serial interface start and stop conditions and are valid when 2 -line serial interface is set. When the 2 -line serial interface start conditions are detected, the STA F/F and BUSY4 bits are set to 1 . When the 2 -line serial interface stop conditions are detected, the STP F/F bit is set to 1 and the BUSY4 bit is reset to 0 . The STA F/F and STP F/F bits are reset to 0 whenever the $\mathrm{F} / \mathrm{F}$ reset bit is set to 1 .
The 2 -line serial interface operation status can be detected by checking these bits.


SCK3/SCK4 bits are automatically cleared to 0 on completion of a serial operation

## Example of Two-Line Serial Interface Operation

17) STP Bit

The STP bit is used to forcibly terminate serial operations still in progress and to cancel the start of a serial operation. At this time the bit is set to 1 .
With 2-line serial interface set, when STP is set to 1 to terminate a serial operation in progress, the serial operation terminates at the time the setting is executed.
With 3-line serial interface set, when STP is set to 1 to terminate a serial operation in progress, the serial operation is terminated on the falling edge of the serial clock. Also, STP can be used to cancel the commencement of a serial operation where STA is already set to 1 .


## 2-Line Serial Interface Timing Example

| Setting mode conditions | First set up the following operating conditions <br> - $\mathrm{SIO}_{\mathrm{on}}=1$ : Enables serial interface. <br> - $\operatorname{SCKO}=1$ : Sets serial clock output (master mode). <br> - $E D G E=0$ : Sets rising edge shift. <br> - SCK-INV = 0: Sets positive logic output. <br> - 8 BIT $=1$ : Sets 8 -bit operations. <br> - Nch = 1: Sets N-channel open drain output. <br> - $M S B=1$ : Sets input/output data from MSB <br> - CK0/1: Sets by operating frequency. <br> - $M O D=1$ : Sets 2 -line serial interface operations. <br> When outputting serial data, first set data to the serial output data port ( $\phi$ L2CA, $\phi$ L2CB). If TC9324F is the master, set SCKO $=1$; if the slave, set $\mathrm{SCKO}=0$; if data output, set $\mathrm{SO} 1=0$; if data input, set $\mathrm{SOI}=1$. |
| :---: | :---: |
| Start conditions (Timing A) | If TC9324F is the master, control the start conditions output by software. If the slave, set to wait after setting the start conditions. <br> For software control when TC9324F is the master, set the SO3/SO4 and SCK3/SCK4 bits to 1 to set software control (ENA = 1) ( $\phi \mathrm{L} 14 \mathrm{P} 3 \leftarrow \mathrm{FH})$. Set bits SO3/SO4 to $0(\phi L 14 \mathrm{P} 3 \leftarrow \mathrm{EH})$, then set the SCK3/SCK4 bits to 0 ( $\phi \mathrm{L} 14 \mathrm{P} 3 \leftarrow \mathrm{CH}$ ) to output the start condition waveform. At that time, the serial operation automatically starts on the rising edge of the SCK4 pin, as when STA $=1$ is set (no need to set STA $=1$ ). If the serial data input/output (SOI) setting has been changed, the serial data input/output (SOI) is updated on the serial clock's falling edge. <br> If TC9324F is set as a slave, shift operations start automatically at the start conditions. |
| Serial operations (Timing B) | When serial operations start, the flags are set as follows: <br> $B U S Y=1$ : Serial operation in progress. <br> BUSY4 = 1: Set to 1 at start condition. 2-line serial operation in progress. <br> STA F/F = 1: Set to 1 at start condition. Detects 2-line serial operation start signal. <br> SIO F/F = 1: Set to 1 on SCK4 pin rising edge (1). Detects serial operation clock. <br> ENA $=0$ : Serial operation input/output state. <br> In serial operations, the SO4 pin state is input to the serial interface on a rising edge; serial data are output on a falling edge. <br> On the falling edges of the eight serial clocks, the following states are set automatically: <br> BUSY $=0$ : Serial operations complete <br> BUSY4 = 1: Two-line serial operation in progress. <br> STA F/F: Flag held <br> SIO F/F: Flag held <br> ENA = 1: Under software control (SO3/SO4, SCK3/SCK4 bits output) <br> SCK3/SCK4 = 0: SCK4 pin set to $L$ and clock wait state set <br> In addition, a serial interface interrupt is generated if the interrupt is enabled. <br> When the TC9324F is the master, even though an H level (pulled-up state) is output to the SCK4 pin during a serial operation, if the pin state is $L$ (waiting for the clock from another device), the serial clock is halted until the clock of the other device is released. <br> Even though an H level is output from the SDA pin during serial data output, if the pin state is $L$ (simultaneous output detected on a multi-master system), the SO3/SO4, SCK3/SCK4, and ENA bits are automatically set to 1 and software control is set on the SCL clock rising edge, then the output is released $(\mathrm{Hz})$. At that time, the SO-NG F/F bit is set to 1 . <br> To output an H level from the $\mathrm{SO} / \mathrm{SO} 4$ pin after the serial operation completes (set to 0 on the start condition), set the SO3/SO4 bit to 1 ( $\phi \mathrm{L} 14 \mathrm{P} 3 \leftarrow 9 \mathrm{H}$ or 6 H ) during a serial operation. <br> Where the stop conditions are satisfied during a serial operation, an interrupt is generated if enabled. |


| Acknowledge detection (Timing C) | Software is used to control the acknowledge detection and output. On completion of a serial operation, ENA = <br> 1 , SCK3/SCK4 $=0$, the SCK4 pin is automatically set to L , and clock output from other devices is prohibited. <br> This state allows the necessary processing, such as reading serial input data and setting the next data. <br> When that processing is complete, set the necessary conditions, then set the STA bit to 1 . <br> Next, if the TC9324F is the master, generate an acknowledge clock by software control. Use software control to set the following: <br> Acknowledge output: SO3/SO4 = 0, SCK3/SCK4 $=0(\phi L 14 \mathrm{P} 3 \leftarrow \mathrm{CH}) \rightarrow$ SCK3/SCK4 $=1(\phi L 14 \mathrm{P} 3 \leftarrow \mathrm{EH})$ $\rightarrow$ SCK3/SCK4 $=0(\phi L 14 \mathrm{P} 3 \leftarrow \mathrm{CH})$ <br> Acknowledge input: SO3/SO4 $=1$, SCK3/SCK4 $=0(\phi L 14 \mathrm{P} 3 \leftarrow \mathrm{DH}) \rightarrow$ SCK3/SCK4 $=1(\phi L 14 \mathrm{P} 3 \leftarrow \mathrm{FH}) \rightarrow$ SCK3/SCK4 $=0(\phi L 14 \mathrm{P} 3 \leftarrow \mathrm{DH})$ <br> These states are read to the ACK bit on the rising edge of the SCL pin clock. <br> If the TC9324F is the slave, set the following for during a clock wait state set by completion of a serial operation: <br> Acknowledge output: SO3/SO4 = 0, SCK3/SCK4 = $1(\phi L 14 \mathrm{P} 3 \leftarrow \mathrm{EH})$ <br> Acknowledge input: SO3/SO4 = 1, SCK3/SCK4 = $1(\phi L 14 \mathrm{P} 3 \leftarrow \mathrm{FH})$ <br> These states are read to the ACK bit on the rising edge of the SCL pin clock. <br> On the falling edge of the acknowledge clock, the serial operation start (STA = 1) set prior to the reading of the acknowledge is validated and the serial operation commences. |
| :---: | :---: |
| Stop condition (Timing D) | If the TC9324F is the master, set the output of the stop conditions by software control. If the slave, set the stop conditions, then set to wait state. <br> Set the following software control when the TC9324F is the master: SO3/SO4, SCK3/SCK4 bits $=0$ ( $\phi$ L14P3 $\leftarrow \mathrm{CH}$ ), SCK3/SCK4 bits $=1$ ( $\phi \mathrm{L} 14 \mathrm{P} 3 \leftarrow \mathrm{EH}$ ), then set the SO3/SO4 bits to 1 ( $\phi \mathrm{L} 14 \mathrm{P} 3 \leftarrow \mathrm{FH}$ ). <br> If TC9324F is the slave, the following flags detect the stop condition and terminate the operation. When the stop condition is detected, the flags are: <br> STP F/F = 1: Set to 1 by stop condition. Detects completion of 2-line serial operations. <br> BUSY4 = 0: Reset to 0 by stop condition. 2-line serial operation complete. <br> If completion is detected, the start of serial operations must be forcibly prevented. To do this, set the STP bit to 1 beforehand to terminate the operation. |

## 7. Serial Interface Structure



The serial interface consists of a control circuit, shift registers, and I/O ports.
Note: The SI pin can also be used as I/O port 5 (P5-1).
Note: The contents of the shift registers are loaded to data memory as the data and serial input data. Therefore, the data set as serial output data and the serial input data do not match.

Note: The serial input pins all incorporate Schmitt trigger circuits.

- A/D Converter

The 8 -channel, 8 -bit resolution A/D converter is used for many purposes such as measuring voltages.

## 1. A/D Converter Control Port, Data Port

\$L10P3


| SEL0 | SEL1 | SEL2 | A/D input |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | ADIN1 |
| 1 | 0 | 0 | ADIN2 |
| 0 | 1 | 0 | ADIN3 |
| 1 | 1 | 0 | ADIN4 |
| 0 | 0 | 1 | ADIN5 |
| 1 | 0 | 1 | ADIN6 |
| 0 | 1 | 1 | ADIN7 |
| 1 | 1 | 1 | ADIN8 |

$\phi L 11 P 3$


中K12P3


The A/D converter uses 8-bit resolution, successive comparison conversion. The internal power supply ( $\mathrm{V}_{\mathrm{DD}}$ ) is used as the AD conversion reference voltage. The $\mathrm{A} / \mathrm{D}$ converter compares the voltage resulting from dividing the power supply by 256 with the $\mathrm{A} / \mathrm{D}$ input voltage and outputs the comparison data to the A/D conversion data port. The A/D conversion input is multiplexed to eight channels of external input pins (pins ADIN1 to ADIN8) and selected by the AD SEL0 to SEL2 bits.

The A/D converter performs A/D conversion whenever the STA bit is set to 1 . When the CPU clock is set to 4.5 MHz , the CK SEL1/2 bits can select the conversion clock among $900-\mathrm{kHz}, 100 \mathrm{kHz}$, and 50 kHz . When the CPU clock is set to 75 kHz , the conversion clock is selected as 75 kHz . The corresponding conversion times are: 23, 192, and $382 \mu \mathrm{~s}$, and $294 \mu \mathrm{~s}$. The BUSY bit can be referenced to check whether A/D conversion is complete. After A/D conversion is complete, the controller loads the A/D conversion data to data memory.

Use the following formula to calculate the A/D comparison result.

$$
\mathrm{V}_{\mathrm{DD}} \times \frac{\mathrm{n}-0.5}{256}(255 \geqq \mathrm{n} \geqq 1) \leqq \mathrm{A} / \mathrm{D} \text { input voltage } \leqq \mathrm{V}_{\mathrm{DD}} \times \frac{\mathrm{n}+0.5}{256}(254 \geqq \mathrm{n} \geqq 0)
$$

(where n is the [decimal] $\mathrm{A} / \mathrm{D}$ conversion data value)
These control bits can be accessed by the OUT2 instruction with the operand $[\mathrm{CN}=0 \mathrm{H}, 1 \mathrm{H}]$ and the IN2 instruction with the operand $[\mathrm{CN}=0 \mathrm{H}$ to 2 H$]$ on I/O map page 3 .

## 2. $A / D$ Converter Circuit Structure



The A/D converter consists of a comparator, an A/D conversion latch, and a control circuit. Because the comparator block operates only when the BUSY bit is set to 1 , the A/D converter consumes no current when not operating.

Note: Set to input ports the I/O ports corresponding to the A/D input pins used.

## - Buzzer Output

The buzzer output is used for such purposes as audible alarms or to issue audible confirmation for key-input or Tuning Scan mode. The buzzer frequency can be set from combinations of four output modes and eight frequencies.

## 1. Buzzer Control Port



Buzzer output enable bit
$\{0$ : Fixes buzzer output ( $L$ level when $P O L=0 ; H$ level when $P O L=1$ ). 1: Enables buzzer output.


The buzzer output uses the P5-0 I/O port. To switch the port over to buzzer output, set the BUZR ON bit to 1 and set the port to an output using the P5-0 I/O control port.

After setting the buzzer frequency, mode, and logic, setting the buzzer enable bit to 1 outputs the buzzer. When setting the buzzer conditions, set the buzzer enable bit to 0 .

In continuous output (mode A), setting the buzzer enable bit to 1 outputs buzzer frequency continuously.
Setting the bit to 0 terminates the buzzer output.
In one-shot output (mode B), a 50 ms sound is output every time the buzzer enable bit is set to 1 . In this mode, setting the bit to 1 again during the buzzer output ( 50 ms ) lengthens the buzzer output by 50 ms , to 100 ms . The buzzer output time can be easily adjusted. Setting the buzzer enable bit again during the 100 ms of buzzer output lengthens the output to 150 ms ,

In $10-\mathrm{Hz}$ intermittent output (mode C), setting the buzzer enable bit to 1 sets repetition of output for 50 ms then pause for 50 ms . Setting the bit to 0 terminates the buzzer output.

In 10 Hz intermittent output with 1 Hz intervals (mode D ), setting the buzzer enable bit to 1 sets repetition of output for 50 ms then pause for 50 ms over a 500 ms period. Then, after a silent period of 500 ms the output/pause is repeated, and so on. Setting the bit to 0 terminates the buzzer output.

In modes $\mathrm{B}, \mathrm{C}$, and D , when the buzzer enable bit is set to 0 during buzzer output, the buzzer completes output of 50 ms before terminating. The contents of the timer port can be used to determine the buzzer output state. When the timer port 10 Hz bit is set to 0 , the buzzer is output; when the bit is 1 , the buzzer is paused.

Buzzer control is accessed using the OUT1 instruction with the $[\mathrm{CN}=9 \mathrm{~N}, \mathrm{AH}]$ operand on I/O map page 3.

## 2. Buzzer Circuit Structure


3. Buzzer Output Timing


Note: When outputting the buzzer, set P4-0 to output state (set the I/O control port to 1).

- Pulse Counter

The pulse counter is an 8 -bit up/down counter. The pulse counter can detect the clock count during CMOS input using the INTR2 pin. This counter is useful for detecting the count when a tape is running.

## 1. Pulse Counter Control Port, Data Port



- DOWN bit: Sets the up/down for the 8-bit up/down counter.
$\left\{\begin{array}{l}0: \text { Upcount } \\ 1: \text { Downcount }\end{array}\right.$
- POL bit: Sets the counter input edge of the input pin (INTR2 pin).

0 : Count on input falling edge
1: Count on input rising edge

- CTR RESET bit: Resets the 8-bit up counter whenever set to 1
- OVER RESET bit: Resets the OVER F/F whenever set to 1


The pulse counter counts up the number of pulses input to the INTR2 pin.
The POL bit sets the count clock edge of the input pin. When POL is set to 0 , the pulses are counted on the falling edge. When POL is set to 1 , the pulses are counted on the rising edge. This bit is normally fixed.

The DOWN bit sets the up/down of the 8 -bit counter. Setting DOWN to 0 specifies upcount; setting the bit to 1 specifies downcount. The bit can be freely switched between up and down counting. However, note that if a clock pulse is input while the bit is being switched, the count is cancelled.

When $2^{8}$ or more pulses are input, the OVER F/F bit is set to 1 . To count with 8 bits or higher, use OVER F/F to detect the overflows, adding or subtracting the number of overflows that occur on data memory. After an overflow is detected with OVER F/F, set the OVER RESET bit to 1 to reset OVER F/F.

The CTR RESET bit is only used to reset the 8 -bit counter. Setting the bit to 1 resets the counter.
The counter data are loaded to data memory in binary format.
Pulse counter control and data loading are accessed by the OUT3/IN3 instruction with the operand [CN = BH]. These instructions are located in the DAL address register port. This port can be divided/indirectly specified and set using the data selection port ( $\phi \mathrm{L} 2 \mathrm{~B}$ ). Set the data of the desired port first, then access the data port later. The data selection port is incremented by 1 every time the DAL address port ( $\phi \mathrm{L} 3 \mathrm{~B}, \phi \mathrm{~K} 3 \mathrm{~B}$ ) is accessed. Accordingly, after setting the data selection port, the data can be repeatedly set.

Note: Switching the POL bit may input a clock pulse. After switching the bit, reset the counter data using the reset bit.

Note: The data selection port is automatically incremented by 1 at each access of $\phi$ L2C, $\phi$ L2D, $\phi L 2 E, \phi L 2 F$, $\phi L 3 B$, and $\phi K 3 B$.

## 2. Pulse Counter Circuit Structure



Note: The pulse counter input is a Schmitt trigger input.
Note: The pulse counter can be used with an interrupt function (INTR2 pin input) at the same time.

## 3. Example of Pulse Counter Timing



## －Input／Output Ports（I／O Ports）

The 40 I／O ports（derived from I／O P－1 to P－10）are used to input／output control signals．The following table shows the shared functions and the characteristics of each I／O port．

| I／O port |  | Shared／additional functions | Input | Output |
| :---: | :---: | :---: | :---: | :---: |
| I／O port 1 |  | － | CMOS | CMOS |
| I／O port 2 |  | 8 －bit AD converter analog input． The potential to DCREF can be inputted． |  |  |
| 1／O port 3 |  |  |  |  |
| I／O port 4 | P4－0 | － |  |  |
|  | P4－1～3 | Serial interface 1／2 | Schmitt trigger |  |
| I／O port 5 | P5－0 | Buzzer output | CMOS |  |
|  | P5－1～3 | Serial interface 3／4 | Schmitt trigger | CMOS／ <br> N －channel open drain |
| 1／O port 6 |  | － | CMOS |  |
| I／O port 7 |  |  |  |  |
| 1／O port 8 |  | Either pulled up／pulled down can be set．Note that pulled up or pulled down must be set for all the bits |  | CMOS |
| I／O port 9 |  | LCD driver segment output |  |  |
| I／O port 10 |  |  |  |  |

## 1．I／O Port Control，I／O Port Data

|  | Y1 | Y2 | Y4 | Y8 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \＄L20 | －0 | －1 | －2 | －3 |  |  |
|  | I／O control port 1 |  |  |  |  |  |
|  | －0 | －1 | －2 | －3 |  |  |
| ¢L21 | I／O control port 2 |  |  |  |  |  |
|  | －0 | －1 | －2 | －3 |  |  |
| 中L22 | 1／O control port 3 |  |  |  |  |  |
|  | －0 | －1 | －2 | －3 |  |  |
| 中L23 | I／O control port 4 |  |  |  |  |  |
|  | －0 | －1 | －2 | －3 |  |  |
| ¢L24 | 1／O control port 5 |  |  |  |  | I／O control data |
|  | －0 | －1 | －2 | －3 |  |  |
| 中L25 | I／O control port 6 |  |  |  |  | 1：Output |
|  | －0 | －1 | －2 | －3 |  |  |
| 中L26 | I／O control port 7 |  |  |  |  |  |
|  | －0 | －1 | －2 | －3 |  |  |
| ¢L27 | I／O control port 8 |  |  |  |  |  |
|  | －0 | －1 | －2 | －3 |  |  |
| 中L28 | I／O control port 9 |  |  |  |  |  |
|  | －0 | －1 | －2 | －3 |  |  |
| 中L29 | I／O control port 10 |  |  |  |  |  |


|  | Y1 | Y2 | Y4 | Y8 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 中L／K30 | －0 | －1 | －2 | －3 |  |
|  | I／O port 1 |  |  |  |  |
|  | －0 | －1 | －2 | －3 |  |
| ¢L／K31 | I／O port 2 |  |  |  |  |
|  | －0 | －1 | －2 | －3 |  |
| ¢L／K32 | I／O port 3 |  |  |  |  |
|  | －0 | －1 | －2 | －3 |  |
| 中L／K33 | I／O port 4 |  |  |  |  |
|  | －0 | －1 | －2 | －3 |  |
| ¢L／K34 | II／O port 5 |  |  |  | 1／O port data |
|  | －0 | －1 | －2 | －3 | （0．Input／output pin L |
| ¢L／K35 | I／O port 6 |  |  |  | $\left\{\begin{array}{l}\text { level }\end{array}\right.$ |
|  | －0 | －1 | －2 | －3 | 1：Input／output pin |
| ¢L／K36 | I／O port 7 |  |  |  | Hevel |
|  | －0 | －1 | －2 | －3 |  |
| ¢L／K37 | I／O port 8 |  |  |  |  |
|  | －0 | －1 | －2 | －3 |  |
| ¢L／K38 | I／O port 9 |  |  |  |  |
|  | －0 | －1 | －2 | －3 |  |
| ¢L／K39 | I／O port 10 |  |  |  |  |



Note: PD0 to PD3 correspond to P8-0 to P8-3.


I/O port 8 pull-up/pull-down control bit
$\left\{\begin{array}{l}\text { 0: Pull-down } \\ \text { 1: Pull-up }\end{array}\right.$
The contents of the I/O control data port set the I/O ports to input/output. To set a port to input, set the I/O control data port bit corresponding to that I/O port to 0 . To set to output, set the I/O control data port bit corresponding to the I/O port to 1 .

When an I/O port is set to output, the OUT3 instruction corresponding to the port controls the port's output state. The IN3 instruction reads the data currently being output into data memory. Because the data read by the IN3 instruction are used to read the pin state, these do not always match the data output by the OUT3 instruction.

When an I/O port is set to an input port, the IN3 instruction corresponding to that port is used to read the data being input to the port into data memory. At this time, the contents of the output latch do not affect the data.

When the state of an I/O port set to input changes, I/O port 8 cancels the execution of the WAIT or CKSTP instruction and restarts the CPU operation. When the I/O bit of the MUTE port is set to 1 , a change in the input state likewise forcibly sets the MUTE bit to 1 . In addition, the I/O port 8 pull-down control port can set the port to pull-up or pull-down state. Each pin can be pulled up or pulled down. When the port is set to 1 , it can be pulled up or pulled down. The I/O port 8 pull-up/pull-down control bit switches the pull-up and pull-down states. When the control bit is set to 0 the port is pulled down. When set to 1 the port is pulled up.

The pull-up/pull-down settings are useful for a key matrix structure where an I/O port output is set as the key matrix output and (pulled-up or pulled-down) I/O port 8 is set as the input. A low-noise key matrix can be formed by the following method. If I/O port 8 is pulled down, detect key input by setting the key matrix output side to high impedance (input state), outputting/scanning an H level signal to the key input line, and reading the input state of I/O port 8 . If I/O port 8 is pulled up, detect key input by outputting an L level signal to the key input line in the same way.

While the CKSTP or WAIT instruction is being executed, the key input can also be detected and the system can be restarted. If the restart is during execution of the CKSTP instruction, I/O port 1 is pulled up. Because all the I/O port outputs are set to L during Clock Stop mode, I/O port 8 waits in pulled-up state. Pressing a key changes the I/O port 8 input and restarts the system. Be sure to remember that a $100-\mathrm{ms}$ standby period follows the release of Clock Stop mode at this time. Because the release of the WAIT instruction holds the output state, the system can be restarted either by a pull-up or pull-down, and because there is no standby after the release of the WAIT instruction, a key input can be immediately detected or implemented. Current dissipation can be minimized by using both these backup modes together.

As the I/O port 8 input is the inverter input, I/O port 8 input cannot be used for methods involving intermediate potential. However, because other I/O ports input is on only when the input instruction is executed, inputting intermediate potential will not result in abnormal current dissipation. This allows such advantages as pull-ups with a lower potential than the VDD potential and the use of three-value output.

I/O ports 2 and 3 are CMOS I/O ports, also used for 8 -bit A/D converter input.
I/O ports 4 and 5 are CMOS I/O ports. Pin P5-0 is also used for the buzzer output. Pins P4-1 to 3 and P5-1 to 3 are also used as serial interface pins.

I/O ports 6 and 7 are CMOS I/O ports.
I/O ports 9 and 10 are CMOS I/O ports and are also used as the LCD driver. A reset sets these pins as I/O port input pins.


Example of Key Input Matrix Circuit Structure

The diagram at left is an example of the structure of a key input matrix circuit. When no key is pressed, the ports are pulled up. Pressing a key inputs a source side (I/O port 9) L level signal. Be sure to keep in mind the time for the transition from L level to key input pull-up.
Setting all the key source-side ports to L during WAIT instruction execution releases the WAIT instruction whenever a key is pressed.


## - Register Ports

The G-register, the data register, and the DAL address register mentioned in the CPU description are treated as an internal port.

## 1. G-Register ( $\phi$ KL1C, $\phi$ KL1D)

This register addresses the row address ( $\mathrm{DR}=04 \mathrm{H}$ to FFH ) in data memory for the MVGD and MVGS instructions. This register is accessed by the OUT1/IN1 instruction with the operand $[\mathrm{CN}=\mathrm{CH}$ to DH$]$. Using the STGI instruction, data can be set in the register with just one instruction.

Note: The register value is only valid for the MVGD or MVGS instructions. The register is ignored for other instructions. The MVGD and MVGS instructions have no effect on this register.

Note: Setting data 00 H to FFH in the G-register allows all the data memory row addresses to be specified indirectly. (DR = 00H to FFH)

Note: This register can be both read and written. If necessary, at an interrupt, save and restore the register contents using data memory.


## 2. Data Register ( $\phi$ KL3C to $\phi K L 3 F$ ), DAL Address Register ( $\phi K L 3 B 0$ to $\phi K L 3 B 3$ ), and Control Bits



16-bit program memory data

The data register is a 16 -bit register to load the program memory data when the DAL instruction is executed. The contents of the register are accessed in 4 -bit unit by the OUT1/IN1 instruction with the operand $[\mathrm{CN}=\mathrm{CH}$ to FH$]$. This register can be used for such purposes as LCD segment decoding, radio band edge data, and coefficient data for binary-to-BCD conversion.

The DAL address register (DA) is a 14 -bit register to indirectly specify program memory when the DAL instruction is executed. The DAL instruction has two operations, selected by the DAL bit. Setting DAL to 0 sets the program memory reference address to ADDR3 ( 6 bits ) and the contents of the general register (r) in the operand. Setting DAL to 1 sets the reference address to the 14 bits of the DAL address register. Executing the DAL instruction with the DAL bit set to 0 sets the reference area to 0000 H to 03 FFH in program memory. However, executing the DAL instruction with the DAL bit set to 1 allows the whole program memory area ( 0000 H to 3 FFFH ) to be referenced.
Setting the (DATA) $\rightarrow$ DA bit to 1 transfers the data register contents to the 14-bit DAL address register with one instruction.
The contents of the DAL address register can be accessed in 4 -bit unit by the OUT3/IN3 instruction with the operand $[\mathrm{CN}=\mathrm{BH}]$. The DAL address register port can be divided/indirectly specified and set by the data selection port ( $\varnothing$ L2B). First set the data for the port you wish to set, then access the corresponding data port. The data selection port is incremented by 1 every time that port ( $\phi \mathrm{L} 3 \mathrm{~B}, \phi \mathrm{~K} 3 \mathrm{~B}$ ) is accessed. Accordingly, after setting the data selection port, the port can be repeatedly accessed.
The DAL bit and (DATA) $\rightarrow$ DA bit can be accessed by the OUT3 instruction with the operand [CN = AH].
Note: The DAL address register is valid only at execution of the DAL instruction when the DAL bit is set to 1 . The execution of other instructions has no effect on the register. The DAL instruction also does not affect the register.

Note: The data register and DAL address register can be read and written. If necessary, at an interrupt, save and restore its contents using data memory.

Note: Setting the (DATA) $\rightarrow$ DA bit to 0 performs no operation. When $\phi K 3 A$ is accessed, only the DAL bit is read. (Other bits are 0.)

## 3. Carry F/F (Ca Flag, фKL1B)

This F/F is set when a carry or borrow occurs as the result of an arithmetic instruction. The F/F is reset if a carry or borrow does not occur. The carrier F/F can be accessed by the OUT1/IN1 instruction with the operand $[\mathrm{CN}=\mathrm{BH}]$. Accordingly, the carry F/F can be easily saved and restored when an interrupt occurs. When saving, use the IN1 instruction to write the carry F/F to data memory. When restoring, use the OUT1 instruction to transfer the saved data from data memory to the carry F/F.


## - Timer Port

The timer has a $500-\mathrm{Hz}, 100-\mathrm{Hz}, 10-\mathrm{Hz}$, and $2-\mathrm{Hz}$ F/F bits. These are used for such purposes as clock operations or Tuning Scan mode counts.

## 1. Timer Port



The timer port is accessed by the OUT2 instruction with the operand $[\mathrm{CN}=8 \mathrm{H}]$ and the IN2 instruction with the operand $[\mathrm{CN}=\mathrm{FH}]$ on IO map page 2.

## 2. Timer Port Timing

The $2-\mathrm{Hz}$ timer $\mathrm{F} / \mathrm{F}$ is set by the $2-\mathrm{Hz}(500 \mathrm{~ms})$ signal, and reset by setting the RESET port $2-\mathrm{Hz} \mathrm{F} / \mathrm{F}$ to 1 . This bit can normally be used for the clock count.
The $2-\mathrm{Hz}$ timer $\mathrm{F} / \mathrm{F}$ is only reset by the RESET port $2-\mathrm{Hz}$ F/F. Therefore, if the $\mathrm{F} / \mathrm{F}$ is not reset within 500 ms , the next count is missed and the correct time is not obtained.

2-Hz F/F output

2-Hz F/F reset execution

2-Hz clock


The $10-\mathrm{Hz}, 100-\mathrm{Hz}$, and $500-\mathrm{Hz}$ timers are output to the $10-\mathrm{Hz}, 100-\mathrm{Hz}$, and $500-\mathrm{Hz}$ bits with a cycle of $100 \mathrm{~ms}, 10 \mathrm{~ms}$, and 2 ms , respectively, and a pulse duty of $50 \%$. Whenever the RESET port timer bit is set to 1 , counters below 1 kHz are reset.


## - Output Ports (Also Function as LCD Driver Pins)

The output port includes 30 CMOS output ports, which also function as the LCD driver. The LCD OFF bit is used to switch the port to an output port. Setting the LCD OFF bit to 1 sets the port to an output port. The data output to the output port can be accessed by the OUT2 instruction with the operand $[\mathrm{CN}=\mathrm{CH}]$. These data can be divided/indirectly specified and set using the data selection port ( $\phi$ L2B). First set the data for the segment data port you wish to set, then access the corresponding data port.
The data selection port is incremented by 1 every time a general-purpose output data port ( $\phi \mathrm{L} 2 \mathrm{C}$ ) is accessed. Accordingly, after setting the data selection port, the data can be repeatedly set.

In OT1 to OT20, output data can be incremented by 1 in one instruction by using the OT count UP bit. Therefore, OT1 to OT20 can be used for the address signal output when using external memory.

Note: The data selection port is automatically incremented by 1 whenever $\phi$ L2C, $\phi L 2 \mathrm{D}, \phi \mathrm{L} 2 \mathrm{E}, \phi \mathrm{L} 2 \mathrm{~F}, \phi \mathrm{~L} 3 \mathrm{~B}$, or $\phi$ K3B on the I/O map are accessed.

Note: Setting the OT count UP bit to 0 sets no count up.
Note: See the LCD driver section.


## - MUTE Output

This is a 1-bit CMOS output port for muting control.

## 1. MUTE Port

\$L/K19P1


The MUTE port is accessed by the OUT1/IN2 instruction with the operand [CN = 9H]. The MUTE output is used for muting control. At such times as switching bands and turning the radio off using the I/O port 8 and $\overline{\mathrm{HOLD}}$ input, the MUTE bit can be set to 1 to prevent linear circuit switching noise. The I/O bit and HOLD bit control the MUTE bit.

The POL bit sets the MUTE output logic. Set depending on your specifications.

## 2. MUTE Output Circuit Structure



## - Test Ports

These are internal ports for testing the device's functions. The ports are accessed by the OUT1 instruction with the operand $[\mathrm{CN}=\mathrm{EH}, \mathrm{FH}]$. The ports are normally set to 0 .


## Test Page

This port sets pages 1 to 3 of the I/O map. The port is accessed by the OUT1/IN1 instruction with the operand $[\mathrm{CN}=\mathrm{FH}]$.


- Using as Emulator Chip

When an H level voltage is supplied to the TEST pin (Test mode), the device functions as an emulator chip. Three test modes are supported. A software development tool can be configured using two devices.

Connecting this software development tool and a tuner IC enables you to check radio operations while developing software.

For the development tool specifications, refer to the TC9324F software development tool specification sheet.

Maximum Ratings ( $\mathbf{T a}=25^{\circ} \mathrm{C}$ )

| Characteristics | Symbol | Rating | Unit |
| :--- | :---: | :---: | :---: |
| Power supply voltage | $\mathrm{V}_{\mathrm{DD}}$ | $-0.3 \sim 6.0$ | V |
| Input voltage 1 | $\mathrm{V}_{\mathrm{IN} 1}\left({ }^{*}\right)$ | $-0.3 \sim \mathrm{VCPU}+0.3$ | V |
| Input voltage 2 | $\mathrm{V}_{\text {IN2 }}\left({ }^{*}\right)$ | $-0.3 \sim \mathrm{VPLL}+0.3$ | V |
| Input voltage 3 | $\mathrm{V}_{\mathrm{IN} 3}\left({ }^{*}\right)$ | $-0.3 \sim \mathrm{~V}_{\mathrm{DD}}+0.3$ | V |
| Power dissipation | $\mathrm{P}_{\mathrm{D}}$ | 400 | mW |
| Operating temperature | $\mathrm{T}_{\mathrm{opr}}$ | $-40 \sim 85$ | ${ }^{\circ} \mathrm{C}$ |
| Storage temperature | $\mathrm{T}_{\text {stg }}$ | $-65 \sim 150$ | ${ }^{\circ} \mathrm{C}$ |

*: VIN1: Includes XIN1, XOUT1, XIN2, and XOUT2 pins
VIN2: Includes AMin, FMin, IFin1, IFin2 (when IF input set) pins
$\mathrm{V}_{\text {IN3: }}$ Input pins, apart from $\mathrm{V}_{\text {IN1 }}$ and $\mathrm{V}_{\text {IN2 }}$
Electrical Characteristics (unless otherwise specified, $\mathrm{Ta}=-40 \sim 85^{\circ} \mathrm{C}, \mathrm{V}_{\mathrm{DD}}=3.5 \sim 5.5 \mathrm{~V}$ )

| Characteristics | Symbol | Test Circuit | Test Condition | Min | Typ. | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Operating power supply voltage range | $\mathrm{V}_{\text {DD1 }}$ | - | When CPU operating | 3.5 | $\sim$ | 5.5 | V |
|  | $\mathrm{V}_{\text {DD2 }}$ | - | When PLL operating | 4.0 | $\sim$ | 5.5 |  |
| Memory hold voltage range | VHD | - | Crystal oscillation stopped (CKSTP instruction executed) | 2.0 | $\sim$ | 5.5 | V |
| Operating power supply current | IDD1 | - | When PLL operating (VHF mode) and at $\mathrm{FMin}=230 \mathrm{MHz}$ input, $\mathrm{Ta}=25^{\circ} \mathrm{C}$ | - | 3 | 5 | mA |
|  | IDD2 | - | When CPU only operating (4.5-MHz clock operating, $75-\mathrm{kHz}$ oscillation stopped, PLL off, display lit), $\mathrm{Ta}=25^{\circ} \mathrm{C}$ | - | 1.0 | 1.5 |  |
|  | IDD3 | - | When CPU only operating (75-kHz clock operating, 4.5-MHz oscillation stopped, PLL off, display lit), $\mathrm{Ta}=25^{\circ} \mathrm{C}$ | - | 0.3 | 0.5 |  |
|  | IDD4 | - | In Hard Wait mode (4.5-MHz crystal only operating), $\mathrm{Ta}=25^{\circ} \mathrm{C}$ | - | 150 | - | $\mu \mathrm{A}$ |
|  | IDD5 | - | In Hard Wait mode (75-kHz crystal only operating), $\mathrm{Ta}=25^{\circ} \mathrm{C}$ | - | 70 | - |  |
|  | IDD6 | - | When soft wait executed (PLL off, CPU operating intermittently on $4.5-\mathrm{MHz}$ clock, display lit), $\mathrm{Ta}=25^{\circ} \mathrm{C}$ | - | 350 | - |  |
|  | IDD7 | - | When soft wait executed (PLL off, CPU operating intermittently on $75-\mathrm{kHz}$ clock, display lit), $\mathrm{Ta}=25^{\circ} \mathrm{C}$ | - | 250 | - |  |
| Memory hold current | IHD | - | Crystal oscillator stopped (CKSTP instruction executed) | - | 0.1 | 10 | $\mu \mathrm{A}$ |
| Crystal oscillator frequency | fXT1 | - | Crystal oscillator 1 (XIN1, XOUT1) | - | 4.5 | - | MHz |
|  | fXT2 | - | Crystal oscillator 2 (XIN2, XOUT2) | - | 75 | - | kHz |
| Crystal oscillation startup time | tst | - | Crystal oscillator fXT2 $=75 \mathrm{kHz}$ (XIN2, XOUT2) | - | - | 1.0 | S |
| Constant voltage power supply voltage for CPU | VCPU | - | GND reference (VCPU) | 2.65 | 2.95 | 3.25 | V |
| Constant voltage power supply voltage for PLL | VPLL | - | GND reference (VPLL), $\mathrm{V}_{\mathrm{DD}}=4.0 \text { to } 5.5 \mathrm{~V}$ | 3.15 | 3.55 | 3.95 | V |
| Low voltage detection voltage | VSTOP | - | (VCPU), STOP F/F bit detected | 2.15 | 2.40 | 2.65 | V |

Programmable Counter and IF Counter Operating Frequency Ranges

| Characteristics | Symbol | Test Circuit | Test Condition | Min | Typ. | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FMin (VHF mode) | fVHF | - | $\mathrm{V}_{\mathrm{IN}}=0.2 \mathrm{~V}_{\mathrm{p}-\mathrm{p}}, \mathrm{V}_{\mathrm{DD}}=4.0 \sim 5.5 \mathrm{~V}$ | 50 | $\sim$ | 230 | MHz |
| FMin (FM mode) | fFM1 | - | $\mathrm{V}_{\mathrm{IN}}=0.1 \mathrm{~V}_{\mathrm{p}-\mathrm{p}}, \mathrm{V}_{\mathrm{DD}}=4.0 \sim 5.5 \mathrm{~V}$ | 50 | $\sim$ | 140 |  |
|  | fFM2 | - | $\mathrm{V}_{\mathrm{IN}}=0.1 \mathrm{~V}_{\mathrm{p}-\mathrm{p}}, \mathrm{V}_{\mathrm{DD}}=4.0 \sim 5.5 \mathrm{~V}$ | 10 | $\sim$ | 60 |  |
| AMin (HF mode) | fHF | - | $\mathrm{V}_{\mathrm{IN}}=0.1 \mathrm{~V}_{\mathrm{p}-\mathrm{p}}, \mathrm{V}_{\mathrm{DD}}=4.0 \sim 5.5 \mathrm{~V}$ | 1.0 | $\sim$ | 30 |  |
| AMin (LF mode) | fLF | - | $\mathrm{V}_{\mathrm{IN}}=0.1 \mathrm{~V}_{\mathrm{p}-\mathrm{p}}, \mathrm{V}_{\mathrm{DD}}=4.0 \sim 5.5 \mathrm{~V}$ | 0.5 | $\sim$ | 20 |  |
| IFIN1, IFIN2 | flF | - | $\mathrm{V}_{\mathrm{IN}}=0.1 \mathrm{~V}_{\mathrm{p}-\mathrm{p}}, \mathrm{V}_{\mathrm{DD}}=4.0 \sim 5.5 \mathrm{~V}$ | 0.3 | $\sim$ | 20 |  |

Programmable Counter and IF Counter Input Oscillation Ranges

| Characteristics | Symbol | Test Circuit | Test Condition | Min | Typ. | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FMin (VHF mode) | VVHF | - | fVHF, $\mathrm{V}_{\mathrm{DD}}=4.0 \sim 5.5 \mathrm{~V}$ | 0.2 | $\sim$ | 1.0 | $V_{p-p}$ |
| FMin (FM mode) | VFM | - | fFM1/fFM2, $\mathrm{V}_{\mathrm{DD}}=4.0 \sim 5.5 \mathrm{~V}$ | 0.1 | $\sim$ | 1.0 |  |
| AMin (HF mode) | VHF | - | fHF, $\mathrm{V}_{\mathrm{DD}}=4.0 \sim 5.5 \mathrm{~V}$ | 0.1 | $\sim$ | 1.0 |  |
| AMin (LF mode) | VLF | - | $f L F, V_{\text {DD }}=4.0 \sim 5.5 \mathrm{~V}$ | 0.1 | $\sim$ | 1.0 |  |
| IFIN1, IFIN2 | VIF | - | $\mathrm{fIF}, \mathrm{V}_{\mathrm{DD}}=4.0 \sim 5.5 \mathrm{~V}$ | 0.1 | $\sim$ | 1.0 |  |

LCD Common Outputs/Segment Outputs (COM~COM4, S1~S22)

| Characteristics |  | Symbol | Test Circuit | Test Condition | Min | Typ. | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bias output voltage | GND level | VBS1 | - | $\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}$, no load | - | 0.00 | 0.15 | V |
|  | 1/3 V ${ }_{\text {DD }}$ level | VBS2 | - | $\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}$, no load | 1.52 | 1.67 | 1.82 |  |
|  | 1/2 VDD level | VBS3 | - | $\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}$, no load | 2.35 | 2.50 | 2.65 |  |
|  | 2/3 V ${ }_{\text {DD }}$ level | VBS4 | - | $\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}$, no load | 3.18 | 3.33 | 3.48 |  |
|  | $V_{\text {DD }}$ level | VBS5 | - | $\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}$, no load | 4.85 | 5.00 | - |  |

Output Ports and I/O Ports (OT1~OT30, P1-0~P10-3)

| Characteristics |  | Symbol | Test Circuit | Test Condition | Min | Typ. | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Output current | High level | IOH 1 | - | $\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}, \mathrm{~V}_{\mathrm{OH}}=\mathrm{V}_{\mathrm{DD}}-0.5 \mathrm{~V}$ | -1.00 | -2.50 | - | mA |
|  | Low level | IOL1 | - | $\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}, \mathrm{~V}_{\mathrm{OL}}=0.5 \mathrm{~V}$ except for P5-1 to P5-3 | 1.00 | 2.50 | - |  |
|  |  | IOL2 | - | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}, \mathrm{~V}_{\mathrm{OL}}=0.5 \mathrm{~V}, \\ & \mathrm{P} 5-1 \sim \mathrm{P} 5-3 \end{aligned}$ | 4.00 | 10.00 | - |  |
| Input leakage current |  | ILI | - | $\begin{aligned} & \mathrm{V}_{\mathrm{IH}}=\mathrm{VDD}, \mathrm{~V}_{\mathrm{IL}}=0 \mathrm{~V} \\ & (\mathrm{P} 1-0 \sim \mathrm{P} 10-3) \end{aligned}$ | - | - | $\pm 1.0$ | $\mu \mathrm{A}$ |
| Input voltage | High level | $\mathrm{V}_{\mathrm{IH}}$ | - | (P1-0~P10-3) | $\begin{gathered} V_{D D} \times \\ 0.8 \end{gathered}$ | $\sim$ | $V_{\text {DD }}$ | V |
|  | Low level | VIL | - | (P1-0~P10-3) | 0 | $\sim$ | $\begin{gathered} \mathrm{V}_{\mathrm{DD}} \times \\ 0.2 \end{gathered}$ |  |
| Input pulled-up/down resistor |  | RIN1 | - | When P8-0 to P8-3 pulled up/down | 15 | 60 | 250 | k $\Omega$ |

MUTE, D01, DO2 Output

| Characteristics |  | Symbol | Test Circuit | Test Condition | Min | Typ. | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Output current | High level | IOH1 | - | $\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}, \mathrm{~V}_{\mathrm{OH}}=\mathrm{V}_{\mathrm{DD}}-0.5 \mathrm{~V}$ | -1.25 | -2.50 | - | mA |
|  | Low level | IOL1 | - | $\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}, \mathrm{~V}_{\mathrm{OL}}=0.5 \mathrm{~V}$ | 1.25 | 2.50 | - |  |
| Output off leakage current |  | ITL | - | $\begin{aligned} & \mathrm{V} \mathrm{DD}=5 \mathrm{~V}, \mathrm{~V} L \mathrm{H}=5 \mathrm{~V}, \\ & \mathrm{VTLL}=0 \mathrm{~V}(\mathrm{DO} 1, \mathrm{DO} 2) \end{aligned}$ | - | - | $\pm 100$ | nA |

HOLD, INTR1/2, IN1/2 Input Ports, RESET Input

| Characteristics |  | Symbol | Test Circuit | Test Condition | Min | Typ. | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input leakage current |  | ILI | - | $\mathrm{V}_{\mathrm{IH}}=\mathrm{V}_{\mathrm{DD}}, \mathrm{V}_{\mathrm{IL}}=0 \mathrm{~V}$ | - | - | $\pm 1.0$ | $\mu \mathrm{A}$ |
| Output current | High level | $\mathrm{V}_{\mathrm{IH}}$ | - | - | $\begin{gathered} \mathrm{V}_{\mathrm{DD}} \times \\ 0.8 \end{gathered}$ | $\sim$ | VDD | V |
|  | Low level | $\mathrm{V}_{\mathrm{IL}}$ | - | - | 0 | $\sim$ | $\begin{gathered} V_{D D} \times \\ 0.2 \end{gathered}$ |  |

## AD Converter (ADIN1~ADIN8, DCREF)

| Characteristics | Symbol | Test Circuit | Test Condition | Min | Typ. | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Analog input voltage range | VAD | - | ADin1~ADin8 | 0 | $\sim$ | $V_{\text {DD }}$ | V |
| Resolution | VRES | - | - | - | 8 | - | bit |
| Linear error | - | - | - | - | $\pm 0.5$ | $\pm 1.0$ | LSB |
| Conversion total error | - | - | $\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}, \mathrm{DCREF}=5 \mathrm{~V}$ | - | $\pm 3.0$ | $\pm 8.0$ |  |
| Analog input leakage | ILI | - | $\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}, \mathrm{~V}_{\mathrm{HH}}=5 \mathrm{~V}, \mathrm{~V}_{\mathrm{IL}}=0 \mathrm{~V}$ <br> (ADin1~ADin8) | - | - | $\pm 1.0$ | $\mu \mathrm{A}$ |
| Reference voltage input current | IREF | - | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V}, \mathrm{DCREF}=5 \mathrm{~V} \\ & \text { (DCREF) } \end{aligned}$ | - | 0.5 | 1.0 | mA |

Crystal Oscillators

| Characteristics | Symbol | Test Circuit | Test Condition | Min | Typ. | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| XIN 1 amp feedback resistance | RfXT1 | - | ( $\mathrm{XIN1}^{\text {- }}$ - ${ }_{\text {OUT1 }}$ ) | 0.35 | 1.0 | 3.00 | $\mathrm{M} \Omega$ |
| $\mathrm{X}_{\text {IN2 }}$ amp feedback resistance | RfXT2 | - | ( $\mathrm{XIN2}^{\text {- }}$ - ${ }_{\text {OUT2 }}$ ) | 3.5 | 10 | 30.0 |  |
| XOUT1 output resistance | ROUT1 | - | (XOUT1) | 1.2 | 3.0 | 10.0 | k $\Omega$ |
| XOUT2 output resistance | ROUT2 | - | (XOUT2) | 1.5 | 4.0 | 15.0 |  |

## Others

| Characteristics | Symbol | Test <br> Circuit | Test Condition | Min | Typ. | Max | Unit |
| :--- | :---: | :---: | :--- | :---: | :---: | :---: | :---: |
| Input pulled-down resistance | RIN2 | - | (TEST) | 15.0 | 60 | 250 |  |
| Input amp feedback resistance | RfIN | - | VPLL = 3.5 V <br> (FMin, AMin, IFin1, IFin2) | 350 | 800 | 3500 | $\mathrm{k} \Omega$ |

## Package Dimensions

QFP100-P-1420-0.65 Unit : mm


Weight: 1.6 g (typ.)

## RESTRICTIONS ON PRODUCT USE

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