## Features

- Provide MASK type and OTP type version
- Operating voltage range: $2.4 \mathrm{~V} \sim 5.5 \mathrm{~V}$
- Program ROM
- HT95L400/40P: 16K×16 bits
- HT95L300/30P: $8 \mathrm{~K} \times 16$ bits
- HT95L200/20P: $8 \mathrm{~K} \times 16$ bits
- HT95L100/10P: $4 \mathrm{~K} \times 16$ bits
- HT95L000/00P: 4K×16 bits
- Data RAM
- HT95L400/40P: $2880 \times 8$ bits
- HT95L300/30P: $2112 \times 8$ bits
- HT95L200/20P: $1152 \times 8$ bits
- HT95L100/10P: $1152 \times 8$ bits
- HT95L000/00P: $384 \times 8$ bits
- Bidirectional I/O lines
- HT95L400/40P: 40~28 I/O lines
- HT95L300/30P: 28~16 I/O lines
- HT95L200/20P: 28~20 I/O lines
- HT95L100/10P: 20~16 I/O lines
- HT95L000/00P: 18~14 I/O lines
- 16-bit table read instructions
- Subroutine nesting
- HT95L400/40P: 12 levels
- HT95L300/30P: 8 levels
- HT95L200/20P: 8 levels
- HT95L100/10P: 8 levels
- HT95L000/00P: 4 levels
- Timer
- Two 16-bit programmable Timer/Event Counter
- Real time clock (RTC)
- Watchdog Timer (WDT)


## Applications

- Deluxe Feature Phone
- Caller ID Phone
- Cordless Phone
- Programmable frequency divider (PFD) Supported for HT95L400/40P, HT95L300/30P, HT95L200/20P, HT95L100/10P
- Dual system clock: $32768 \mathrm{~Hz}, 3.58 \mathrm{MHz}$
- Four operating modes: Idle mode, Sleep mode, Green mode and Normal mode
- Up to $1.117 \mu$ s instruction cycle with 3.58 MHz system clock
- All instructions in one or two machine cycles
- Built-in 3.58 MHz DTMF Generator
- Built-in dialer I/O
- Built-in low battery detector Supported for HT95L400/40P, HT95L300/30P, HT95L200/20P, HT95L100/10P
- LCD driver
- LCD contrast can be adjusted by software or external resistor
- Support two LCD frame frequency $64 \mathrm{~Hz}, 128 \mathrm{~Hz}$
- Support 16 or 8 common driver pins
- Some segments or commons can option to bidirectional I/O lines
- HT95L400/40P: 48 seg. $\times 16$ com.
- HT95L300/30P: 48 seg. $\times 16$ com.
- HT95L200/20P: 24 seg. $\times 16$ com.
- HT95L100/10P: 20 seg. $\times 8$ com.
- HT95L000/00P: 16 seg. $\times 8$ com.
- HT95L400/40P: 128-pin QFP package

HT95L300/30P: 100-pin QFP package HT95L200/20P: 100-pin QFP package HT95L100/10P: 64-pin QFP package HT95L000/00P: 56-pin SSOP package

- Fax and answering machines
- Other communication system


## General Description

The HT95LXXX family MCU are 8-bit high performance RISC-like microcontrollers with built-in DTMF generator and dialer I/O which provide MCU dialer implementation or system control features for telecom product applications. The phone controller has a built-in program ROM, data RAM, LCD driver and I/O lines for high end products design. In addition, for power management purpose, it has a built-in frequency up conversion circuit $(32768 \mathrm{~Hz}$ to 3.58 MHz$)$ which provides dual system clock and four types of operation modes. For example, it can operate with low speed system clock rate of 32768 Hz in green mode with little power consumption. It
can also operate with high speed system clock rate of 3.58 MHz in normal mode for high performance operation. To ensure smooth dialer function and to avoid MCU shut-down in extreme low voltage situation, the dialer I/O circuit is built-in to generate hardware dialer signals such as on-hook, hold-line and hand-free. Built-in real time clock and programmable frequency divider are provided for additional fancy features in product developments. The device is best suited for feature phone products that comply with versatile dialer specification requirements of different areas or countries.

## Selection Table

| Part No. | Operating Voltage | Program Memory | Data Memory | Normal I/O | Dialer I/O | LCD | Timer | Stack | External Interrupt | DTMF Generator | FSK Receiver | Package |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HT95A100 HT95A10P | 2.4V~5.5V | $4 \mathrm{~K} \times 16$ | $384 \times 8$ | 20 | 6 | - | 16-bit×2 | 4 | 3 | $\checkmark$ | - | 28SOP |
| $\begin{array}{\|l\|l} \text { HT95A200 } \\ \text { HT95A20P } \end{array}$ | 2.4V~5.5V | $4 \mathrm{~K} \times 16$ | $1152 \times 8$ | 28 | 8 | - | 16-bit×2 | 8 | 4 | $\checkmark$ | - | 48SSOP |
| HT95A300 HT95A30P | $2.4 \mathrm{~V} \sim 5.5 \mathrm{~V}$ | $8 \mathrm{~K} \times 16$ | $2112 \times 8$ | 28 | 8 | - | 16-bit×2 | 8 | 4 | $\checkmark$ | - | 48SSOP |
| HT95A400 HT95A40P | $2.4 \mathrm{~V} \sim 5.5 \mathrm{~V}$ | $16 \mathrm{~K} \times 16$ | $2880 \times 8$ | 44 | 8 | - | 16-bit×2 | 12 | 4 | $\checkmark$ | - | 64QFP |
|  | $2.4 \mathrm{~V} \sim 5.5 \mathrm{~V}$ | $4 \mathrm{~K} \times 16$ | $384 \times 8$ | 14~18 | 6 | $12 \times 8 \sim 16 \times 8$ | 16-bit×2 | 4 | 3 | $\checkmark$ | - | 56SSOP |
| HT95L100 HT95L10P | $2.4 \mathrm{~V} \sim 5.5 \mathrm{~V}$ | $4 \mathrm{~K} \times 16$ | 1152×8 | 16~20 | 8 | $16 \times 8 \sim 20 \times 8$ | 16-bit×2 | 8 | 4 | $\checkmark$ | - | 64QFP |
| HT95L200 <br> HT95L20P | $2.4 \mathrm{~V} \sim 5.5 \mathrm{~V}$ | $8 \mathrm{~K} \times 16$ | 1152×8 | 20~28 | 8 | $24 \times 8 \sim 24 \times 16$ | 16-bit×2 | 8 | 4 | $\checkmark$ | - | 100QFP |
| $\begin{array}{\|l\|} \hline \text { HT95L300 } \\ \text { HT95L30P } \\ \hline \end{array}$ | $2.4 \mathrm{~V} \sim 5.5 \mathrm{~V}$ | $8 \mathrm{~K} \times 16$ | $2112 \times 8$ | 16~28 | 8 | $36 \times 16 \sim 48 \times 16$ | 16-bit×2 | 8 | 4 | $\checkmark$ | - | 100QFP |
|  | $2.4 \mathrm{~V} \sim 5.5 \mathrm{~V}$ | $16 \mathrm{~K} \times 16$ | 2880×8 | 28~40 | 8 | $36 \times 16 \sim 48 \times 16$ | 16-bit×2 | 12 | 4 | $\checkmark$ | - | 128QFP |
| $\begin{array}{\|\|l\|l\|l\|l\|l\|} \hline \text { HT95C200 } \\ \text { HT95C20P } \\ \hline \end{array}$ | 2.4V~5.5V | $8 \mathrm{~K} \times 16$ | $1152 \times 8$ | 20~28 | 8 | $24 \times 8 \sim 24 \times 16$ | 16-bit×2 | 8 | 4 | $\checkmark$ | $\checkmark$ | 128QFP |
| $\begin{array}{\|\|l\|l\|l\|} \hline \text { HT95C300 } \\ \text { HT95C30P } \\ \hline \end{array}$ | $2.4 \mathrm{~V} \sim 5.5 \mathrm{~V}$ | $8 \mathrm{~K} \times 16$ | 2112×8 | 16~28 | 8 | $36 \times 16 \sim 48 \times 16$ | 16-bit×2 | 8 | 4 | $\checkmark$ | $\checkmark$ | 128QFP |
| HT95C400 HT95C40P | $2.4 \mathrm{~V} \sim 5.5 \mathrm{~V}$ | $16 \mathrm{~K} \times 16$ | 2880×8 | 28~40 | 8 | $36 \times 16 \sim 48 \times 16$ | 16-bit×2 | 12 | 4 | $\checkmark$ | $\checkmark$ | 128QFP |

Note: Part numbers suffixed with " P " are OTP devices, all others are mask version devices.
Block Diagram (HT95L400/40P)


## Pin Assignment

HT95L400／40P

|  | 뭄 <br>  <br>  ПППППППППППППППППППППППППП |  |
| :---: | :---: | :---: |
|  | 128127126125124123122121120119118117116115114113112111110109108107106105104103 |  |
| PF6 ${ }^{1}$ |  | NC |
| PF5 $\square^{2}$ | 2 込 101 | NC |
| PF4 ${ }^{3}$ | 3 边 100 | NC |
| PF3 $\square^{4}$ |  | NC |
| PF2 $\square^{5}$ | 5 － 98 | SEG3 |
| PF1 $\square^{6}$ | $6{ }^{\text {a }}$ | SEG4 |
| PF0 $\square^{7}$ | $7{ }^{\text {a }}$ | SEG5 |
| PA7 $\square^{8}$ | 8 95 9 | SEG6 |
| PA6－${ }^{9}$ | 9 － 94 | $\square$ SEG7 |
| PA5 ${ }^{10}$ | 10 － 93 | $\square$ SEG8 |
| PA4 $\square^{11}$ | 11 － 92 | SEG9 |
| PA3 $\square^{12}$ |  | $\square$ SEG10 |
| PA2 $\square^{13}$ | 13 － 90 | $\checkmark$ SEG11 |
| PA1 ${ }^{14}$ | 14 － 89 | $\square$ SEG12 |
| PA0 ${ }^{15}$ |  | SEG13 |
| PB7 $\square^{16}$ | 16 － 87 | $\square$ SEG14 |
| PB6－17 | 17 － 86 | $\square$ SEG15 |
| PB5 $\square^{18}$ | 18 －${ }^{\text {8 }}$ | －SEG16 |
| PB4 $\square^{19}$ | 19 HT95L400／40P 84 | $\square$ SEG17 |
| PB3 $\square^{20}$ | 20 －128 QFP－A 83 | $\square$ SEG18 |
| PB2 $\square^{21}$ | 21 － 82 | $\square$ SEG19 |
| PB1 $\square^{22}$ | 22 － 81 | $\square$ SEG20 |
| PB0 $\square^{23}$ | 23 （ 80 | $\square$ SEG21 |
| XMUTE－${ }^{24}$ | 24 － 79 | $\square$ SEG22 |
| $\overline{\text { DNPO }} \square^{25}$ | 25 － 78 | $\square$ SEG23 |
| $\overline{\text { PO }} \square^{26}$ |  | $\square$ SEG24 |
| HKS $\square^{27}$ | 27 （ 76 | SEG25 |
| HDO $\square^{28}$ | 28 （ ${ }^{75}$ | $\square$ SEG26 |
| HDI $\square^{29}$ | 29 边 74 | 习 SEG27 |
| HFO $\square^{30}$ |  | $\square$ SEG28 |
| HFI $\square^{31}$ |  | $\square$ SEG29 |
| VSS $\square^{32}$ |  | $\square$ SEG30 |
| VDD $\square^{33}$ | 33 （ 70 | $\square$ SEG31 |
| INT／TMR1 ${ }^{34}$ |  | $\square$ SEG32 |
| NC $\square^{35}$ | 35 － 68 | $\square \mathrm{NC}$ |
| NC $\square^{36}$ | 36 边 67 | $\square \mathrm{NC}$ |
| NC $\square^{37}$ | 37 （ 66 | $\square \mathrm{NC}$ |
| NC $\square^{38}$ | ${ }^{38} 3940414243444546474849505152535455565758596061626364{ }^{65}$ | $\square \mathrm{NC}$ |
|  |  |  |
|  |  |  |

HT95L300/30P


HT95L200/20P


## HT95L100/10P, HT95L000/00P



| PA3 1 | $1{ }^{56}$ | $\square \mathrm{PA} 4$ |
| :---: | :---: | :---: |
| PA2 2 | 255 | $\square \mathrm{PA5}$ |
| PA1 ${ }^{\text {a }}$ | $3 \quad 54$ | $\square \mathrm{PA6}$ |
| PAO 4 | 453 | $\square \mathrm{PA} 7$ |
| PB5 5 | $5 \quad 52$ | $\square \mathrm{X} 1$ |
| PB4 6 | $6 \quad 51$ | $\square \mathrm{x} 2$ |
| VSS | $7 \quad 50$ | $\square \mathrm{XC}$ |
| PB3 | $8 \quad 49$ | $\square \mathrm{NC}$ |
| PB2 | $9 \quad 48$ | $\square \mathrm{VDD}$ |
| PB1 | $10 \quad 47$ | $\square \overline{\mathrm{RES}}$ |
| PB0 | $11 \quad 46$ | $\square$ DTMF |
| INT | $12 \quad 45$ | $\square \mathrm{NC}$ |
| сомо | $13 \quad 44$ | $\square \mathrm{NC}$ |
| COM1 | $14 \quad 43$ | $\square \mathrm{HFI}$ |
| COM2 | $15 \quad 42$ | $\square \mathrm{HFO}$ |
| сом3 | $16 \quad 41$ | $\square$ XMUTE |
| com4 $\square$ | $17 \quad 40$ | $\square \overline{\mathrm{DNPO}}$ |
| cOM5 | $18 \quad 39$ | $\square \overline{\mathrm{PO}}$ |
| COM6 | $19 \quad 38$ | $\square \overline{\text { HKS }}$ |
| COM7 | $20 \quad 37$ | $\square$ NC |
| SEG0 | $21 \quad 36$ | $\square$ SEG15/PE3 |
| SEG1 | $22 \quad 35$ | $\square$ SEG14/PE2 |
| SEG2 | $23 \quad 34$ | $\square$ SEG13/PE1 |
| SEG3 | $24 \quad 33$ | $\square$ SEG12/PE0 |
| SEG4 | $25 \quad 32$ | $\square$ SEG11 |
| SEG5 | $26 \quad 31$ | $\square$ SEG10 |
| SEG6 | $27 \quad 30$ | $\square$ SEG9 |
| SEG7 | $28 \quad 29$ | $\square \mathrm{SEG8}$ |
| $\begin{aligned} & \text { HT95L000/00P } \\ & -56 \text { SSOP-A } \end{aligned}$ |  |  |

## Pin Description

| Pin Name | I/O | Description |
| :---: | :---: | :---: |
| CPU |  |  |
| VDD | - | Positive power supply |
| VSS | - | Negative power supply, ground |
| X1 | 1 | A 32768 Hz crystal (or resonator) should be connected to this pin and X2. |
| X2 | O | A 32768 Hz crystal (or resonator) should be connected to this pin and X1. |
| XC | 1 | External low pass filter used for frequency up conversion circuit. |
| $\overline{R E S}$ | 1 | Schmitt trigger reset input, active low. |
| INT | 1 | Supported for HT95L000/00P <br> Schmitt trigger input for external interrupt <br> No internal pull-high resistor. <br> Edge trigger activated on a falling edge. |
| INT/TMR1 | 1 | Supported for HT95L400/40P, HT95L300/30P, HT95L200/20P, HT95L100/10P <br> Schmitt trigger input for external interrupt or Timer/Event Counter 1. <br> No internal pull-high resistor. <br> For $\overline{\mathrm{NT}}$ : Edge trigger activated on a falling edge. <br> For TMR1: Activated on falling or rising transition edge, selected by software. |
| TMR0 | 1 | Supported for HT95L400/40P, HT95L300/30P, HT95L200/20P, HT95L100/10P <br> Schmitt trigger input for Timer/Event Counter 0. <br> No internal pull-high resistor. <br> Activated on falling or rising transition edge, selected by software. |

Preliminary

| Pin Name | I/O | Description |
| :---: | :---: | :---: |
| LCD Driver |  |  |
| SEG47~SEG0 | $\begin{aligned} & \mathrm{O} \\ & \text { or } \\ & \mathrm{I} / \mathrm{O} \end{aligned}$ | LCD panel segment outputs. <br> Some segment outputs can be optioned to Bidirectional input/output ports by software. <br> (See the "LCD Driver" function) |
| COM15~COM0 | $\begin{aligned} & \mathrm{O} \\ & \text { or } \\ & \mathrm{I} / \mathrm{O} \end{aligned}$ | LCD panel common outputs. <br> Some common outputs can be optioned to Bidirectional input/output ports by software. <br> (See the "LCD Driver" function) |
| VLCD | 1 | LCD driver power source. |
| Normal I/O |  |  |
| PA7~PA0 | I/O | Bidirectional input/output ports. <br> Schmitt trigger input and CMOS output. <br> See mask option table for pull-high and wake-up function |
| PB7~PB0 | I/O | Bidirectional input/output ports. <br> Schmitt trigger input and CMOS output. <br> See mask option table for pull-high function |
| PD7~PD0 | I/O | Bidirectional input/output ports. <br> Schmitt trigger input and CMOS output. <br> See mask option table for pull-high function <br> Port D could be optioned to LCD signal output, see the "Input/Output Ports" function |
| PE3~PE0 | I/O | Bidirectional input/output ports. <br> Schmitt trigger input and CMOS output. <br> See mask option table for pull-high function <br> Port E could be optioned to LCD signal output, see the "Input/Output Ports" function |
| PF7~PF0 | I/O | Bidirectional input/output ports. <br> Schmitt trigger input and CMOS output. <br> See mask option table for pull-high function |
| PG3~PG0 | I/O | Bidirectional input/output ports. <br> Schmitt trigger input and CMOS output. <br> See mask option table for pull-high function |
| Dialer I/O (See the "Dialer I/O function") |  |  |
| HFI | I | Schmitt trigger input structure. An external RC network is recommended for input debouncing. <br> This pin is pulled low with internal resistance of $200 \mathrm{k} \Omega$ typ. |
| HFO | 0 | CMOS output structure. |
| HDI | 1 | Schmitt trigger input structure. An external RC network is recommended for input debouncing. <br> This pin is pulled high with internal resistance of $200 \mathrm{k} \Omega$ typ. |
| HDO | 0 | CMOS output structure. |
| HKS | 1 | This pin detects the status of the hook-switch and its combination with HFI//Nㅣ can control the $\overline{\mathrm{PO}}$ pin output to make or break the line. |
| $\overline{\mathrm{PO}}$ | O | CMOS output structure controlled by $\overline{\mathrm{HKS}}$ and $\mathrm{HFI} / \overline{\mathrm{HDI}}$ pins and which determines whether the dialer connects or disconnects the telephone line. |
| $\overline{\text { DNPO }}$ | 0 | NMOS output structure. |
| XMUTE | O | NMOS output structure. Usually, $\overline{\text { XMUTE }}$ is used to mute the speech circuit when transmitting the dialer signal. |
| Peripherals |  |  |
| DTMF | O | This pin outputs dual tone signals to dial out the phone number. The load resistor should not be less than $5 \mathrm{k} \Omega$. |
| MUSIC | 0 | This pin outputs the single tone that is generated by the PFD generator. |
| LBIN | 1 | This pin detects battery low through external R1/R2 to determine threshold voltage. |

## Absolute Maximum Ratings

Supply Voltage $\qquad$ $. \mathrm{V}_{\mathrm{SS}}-0.3 \mathrm{~V}$ to $\mathrm{V}_{\mathrm{SS}}+5.5 \mathrm{~V}$

Storage Temperature $\qquad$ $-50^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}$

Input Voltage $\qquad$ $\mathrm{V}_{\mathrm{SS}}-0.3$ to $\mathrm{V}_{\mathrm{DD}}+0.3 \mathrm{~V}$

Operating Temperature $\qquad$ $-25^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$

Note: These are stress ratings only. Stresses exceeding the range specified under "Absolute Maximum Ratings" may cause substantial damage to the device. Functional operation of this device at other conditions beyond those listed in the specification is not implied and prolonged exposure to extreme conditions may affect device reliability.

Electrical Characteristics
$\mathrm{Ta}=25^{\circ} \mathrm{C}$

| Symbol | Parameter |  | Test Conditions | Min. | Typ. | Max. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\mathrm{V}_{\mathrm{DD}}$ | Conditions |  |  |  |  |
| CPU |  |  |  |  |  |  |  |
| lidL | Idle Mode Current | 5V | 32768 Hz off, 3.58 MHz off, CPU off, LCD off, WDT off, no load | - | - | 2 | $\mu \mathrm{A}$ |
| $\mathrm{I}_{\text {SLP }}$ | Sleep Mode Current | 5 V | 32768 Hz on, 3.58 MHz off, CPU off, LCD off, WDT off, no load | - | - | 30 | $\mu \mathrm{A}$ |
| $\mathrm{I}_{\text {GRN }}$ | Green Mode Current | 5V | 32768 Hz on, 3.58 MHz off, CPU on, LCD off, WDT off, no load | - | - | 50 | $\mu \mathrm{A}$ |
| $\mathrm{l}_{\text {NOR }}$ | Normal Mode Current | 5 V | 32768 Hz on, 3.58 MHz on, CPU on, LCD on, WDT on, DTMF generator off, no load | - | - | 3 | mA |
| $\mathrm{V}_{\text {IL }}$ | I/O Port Input Low Voltage | 5V | - | 0 | - | 1 | V |
| $\mathrm{V}_{\mathrm{IH}}$ | I/O Port Input High Voltage | 5 V | - | 4 | - | 5 | V |
| lOL | I/O Port Sink Current | 5 V | - | 4 | 6 | - | mA |
| $\mathrm{l}_{\mathrm{OH}}$ | I/O Port Source Current | 5 V | - | -2 | -3 | - | mA |
| $\mathrm{R}_{\text {PH }}$ | Pull-high Resistor | 5 V | - | 10 | 30 | - | $\mathrm{k} \Omega$ |
| $\mathrm{V}_{\text {LBIN }}$ | Low Battery Detection Reference voltage | 5V | - | 1.10 | 1.15 | 1.20 | V |
| LCD Driver |  |  |  |  |  |  |  |
| $\mathrm{V}_{\text {LCD }}$ | LCD Panel Power Supply | - | - | - | 3 | 5 | V |
| LLCD | LCD Operation Current | - | $\mathrm{V}_{\mathrm{LCD}}=5 \mathrm{~V}, 32768 \mathrm{~Hz}$, no load | - | - | 100 | $\mu \mathrm{A}$ |
| Dialer I/O |  |  |  |  |  |  |  |
| IXMO | $\overline{\text { XMUTE Leakage Current }}$ | 2.5 V | $\overline{\text { XMUTE }} \mathrm{pin}=2.5 \mathrm{~V}$ | - | - | 1 | $\mu \mathrm{A}$ |
| Iolxm | $\overline{\text { XMUTE S Sink Current }}$ | 2.5 V | $\overline{\text { XMUTE }}$ pin $=0.5 \mathrm{~V}$ | 1 | - | - | mA |
| l $\overline{\text { HKS }}$ | $\overline{\text { HKS }}$ Input Current | 2.5 V | HKS pin=2.5V | - | - | 0.1 | $\mu \mathrm{A}$ |
| $\mathrm{R}_{\mathrm{HFI}}$ | HFI Pull-low Resistance | 2.5 V | $\mathrm{V}_{\mathrm{HFI}}=2.5 \mathrm{~V}$ | - | 200 | - | $\mathrm{k} \Omega$ |
| $\mathrm{R} \overline{\mathrm{HDI}}$ | $\overline{\text { HDI Pull-high Resistance }}$ | 2.5 V | $\mathrm{V}_{\overline{\mathrm{HDI}}}=0 \mathrm{~V}$ | - | 200 | - | $\mathrm{k} \Omega$ |
| $\mathrm{l}_{\mathrm{OH} 2}$ | HFO Source Current | 2.5 V | $\mathrm{V}_{\mathrm{OH}}=2 \mathrm{~V}$ | -1 | - | - | mA |
| lol2 | HFO Sink Current | 2.5 V | $\mathrm{V}_{\mathrm{OL}}=0.5 \mathrm{~V}$ | 1 | - | - | mA |
| IOH | HDO Source Current | 2.5 V | $\mathrm{V}_{\mathrm{OH}}=2 \mathrm{~V}$ | -1 | - | - | mA |
| $\mathrm{l}_{\mathrm{OL} 3}$ | HDO Sink Current | 2.5 V | $\mathrm{V}_{\mathrm{OL}}=0.5 \mathrm{~V}$ | 1 | - | - | mA |
| IOH 4 | $\overline{\mathrm{PO}}$ Source Current | 2.5 V | $\mathrm{V}_{\mathrm{OH}}=2 \mathrm{~V}$ | -1 | - | - | mA |
| IOL4 | $\overline{\mathrm{PO}}$ Sink Current | 2.5 V | $\mathrm{V}_{\mathrm{OL}}=0.5 \mathrm{~V}$ | 1 | - | - | mA |
| IOL5 | $\overline{\text { DNPO Sink Current }}$ | 2.5 V | $\mathrm{V}_{\mathrm{OL}}=0.5 \mathrm{~V}$ | 1 | - | - | mA |


| Symbol | Parameter |  | Test Conditions | Min. | Typ. | Max. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\mathrm{V}_{\mathrm{DD}}$ | Conditions |  |  |  |  |
| DTMF Generator |  |  |  |  |  |  |  |
| $\mathrm{V}_{\text {TDC }}$ | DTMF Output DC Level | - | - | $0.45 \mathrm{~V}_{\mathrm{DD}}$ | - | $0.7 \mathrm{~V}_{\mathrm{DD}}$ | V |
| $\mathrm{V}_{\text {TOL }}$ | DTMF Sink Current | - | $\mathrm{V}_{\text {DTMF }}=0.5 \mathrm{~V}$ | 0.1 | - | - | mA |
| $\mathrm{V}_{\text {TAC }}$ | DTMF Output AC Level | - | Row group, $\mathrm{R}_{\mathrm{L}}=5 \mathrm{k} \Omega$ | 120 | 155 | 180 | mVrms |
| $\mathrm{R}_{\mathrm{L}}$ | DTMF Output Load | - | THD $\leq-23 \mathrm{~dB}$ | 5 | - | - | k $\Omega$ |
| $\mathrm{A}_{\text {CR }}$ | Column Pre-emphasis | - | Row group=0dB | 1 | 2 | 3 | dB |
| THD | Tone Signal Distortion | - | $\mathrm{R}_{\mathrm{L}}=5 \mathrm{k} \Omega$ | - | -30 | -23 | dB |

## Functional Description

## Execution Flow

The system clock for the telephone controller is derived from a 32768 Hz crystal oscillator. A built-in frequency up conversion circuit provides dual system clock, namely; 32768 Hz and 3.58 MHz . The system clock is internally divided into four non-overlapping clocks. One instruction cycle consists of four system clock cycles. Instruction fetching and execution are pipelined in such a way that a fetch takes an instruction cycle while decoding and execution takes the next instruction cycle. The pipelining scheme causes each instruction to be effectively executed in a instruction cycle. If an instruction changes the program counter, two instruction cycles are required to complete the instruction.

## Program Counter - PC

The program counter (PC) controls the sequence in which the instructions stored in the program ROM are executed and its contents specify a full range of program memory. After accessing a program memory word to fetch an instruction code, the contents of the program counter are incremented by 1 . The program counter then points to the memory word containing the next instruction code.

When executing a jump instruction, conditional skip execution, loading PCL register, subroutine call, initial reset, internal interrupt, external interrupt or return from subroutine, the program counter manipulates the program transfer by loading the address corresponding to
each instruction. The conditional skip is activated by instructions. Once the condition is met, the next instruction, fetched during the current instruction execution, is discarded and a dummy cycle replaces it to get the proper instruction. Otherwise proceed to the next instruction.

The program counter lower order byte register (PCL:06H) is a readable and write-able register. Moving data into the PCL performs a short jump. The destination will be within 256 locations. When a control transfer takes place, an additional dummy cycle is required.

## Program Memory - ROM

The program memory is used to store the program instructions which are to be executed. It also contains data, table, and interrupt entries, and is organized into $8 \mathrm{~K} \times 16$ bits $\times 2$ banks (HT95L400/40P), $8 \mathrm{~K} \times 16$ bits (HT95L300/30P, HT95L200/20P) or $4 \mathrm{~K} \times 16$ bits (HT95L100/10P, HT95L000/00P), addressed by the program counter and table pointer.

For the HT95L400/40P, the program memory is divided into 2 banks, each bank having a ROM Size $8 \mathrm{~K} \times 16$ bits. To move from the present ROM bank to a different ROM bank, the higher 1 bits of the ROM address are set by the BP (Bank Pointer), while the remaining 13 bits of the PC are set in the usual way by executing the appropriate jump or call instruction. As the 14 address bits are latched during the execution of a call or jump instruction, the correct value of the BP must first be setup before a


Execution flow

| Mode | Program Counter |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | *13 | *12 | *11 | *10 | *9 | *8 | *7 | *6 | *5 | *4 | *3 | *2 | *1 | *0 |
| Initial reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| External interrupt | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| Timer/Event Counter 0 overflow | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| Timer/Event Counter 1 overflow | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 |
| RTC interrupt | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 |
| Dialer I/O interrupt | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 |
| Skip | Program Counter+2 (within current bank) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Loading PCL | *13 | *12 | *11 | *10 | *9 | *8 | @7 | @6 | @5 | @4 | @3 | @2 | @1 | @0 |
| Jump, call branch | BP. 5 | \#12 | \#11 | \#10 | \#9 | \#8 | \#7 | \#6 | \#5 | \#4 | \#3 | \#2 | \#1 | \#0 |
| Return from subroutine | S13 | S12 | S11 | S10 | S9 | S8 | S7 | S6 | S5 | S4 | S3 | S2 | S1 | so |

Program ROM address

Note: *13~*0: Program counter bits
\#12~\#0: Instruction code bits

S13~S0: Stack register bits
@7~@0: PCL bits

Available bits of program counter for HT95L400/40P: Bit 13~Bit 0
Available bits of program counter for HT95L300/30P: Bit 12~Bit 0
Available bits of program counter for HT95L200/20P: Bit 12~Bit 0
Available bits of program counter for HT95L100/10P: Bit 11~Bit 0
Available bits of program counter for HT95L000/00P: Bit 11~Bit 0
jump or call is executed. When either a software or hardware interrupt is received, note that no matter which ROM bank the program is in, the program will always jump to the appropriate interrupt service address in Bank 0 . The original 14 bits address will be stored on the stack and restored when the relevant RET/RETI instruction is executed, automatically returning the program to the original ROM bank. This eliminates the need for programmers to manage the BP when interrupts occur. Certain locations in the program memory are reserved for special usage:

- Location 0000H (Bank0)

This area is reserved for the initialization program. After chip power-on reset or external reset or WDT time-out reset, the program always begins execution at location 0000 H .

- Location 0004H (Bank0)

This area is reserved for the external interrupt service program. If the $\overline{\mathrm{INT}} / T M R 1$ input pin is activated, the external interrupt is enabled and the stack is not full, the program begins execution at location 0004H.

- Location 0008H (Bank0)

This area is reserved for the Timer/Event Counter 0 interrupt service program. If a timer interrupt results from a Timer/Event Counter 0 overflow, the Timer/Event Counter 0 interrupt is enabled and the stack is not full, the program begins execution at location 0008 H .


Note: The Last page for HT95L400/40P is 3F00H~3FFFH The Last page for HT95L300/30P is 1 F00H $\sim 1$ FFFH The Last page for HT95L200/20P is 1F00H~1FFFH The Last page for HT95L100/10P is 0 F00H $\sim 0$ FFFH The Last page for HT95L000/00P is 0F00H~OFFFH

Program memory

- Location 000CH (Bank0)

This location is reserved for the Timer/Event Counter 1 interrupt service program. If a timer interrupt results from a Timer/Event Counter 1 overflow, the Timer/Event Counter 1 interrupt is enabled and the stack is not full, the program begins execution at location 000 CH .

- Location 0014H (BankO)

This location is reserved for real time clock (RTC) interrupt service program. When RTC generator is enabled and time-out occurs, the RTC interrupt is enabled and the stack is not full, the program begins execution at location 0014 H .

- Location 0018H (BankO)

This location is reserved for the $\overline{\mathrm{HKS}}$ pin edge transition or $\overline{\mathrm{HDI}}$ pin falling edge transition or HFI pin rising edge transition. If this condition occurs, the dialer I/O interrupt is enabled and the stack is not full, the program begins execution at location 18 H .

## Table Location

Any location in the ROM space can be used as look-up tables. The instructions "TABRDC [m]" (the current page, one page=256 words) and "TABRDL [m]" (the last page) transfer the contents of the lower-order byte to the
specified data memory, and the higher-order byte to TBLH $(08 \mathrm{H})$. For the HT95L400/40P, the instruction "TABRDC [m]" is used for any page of any bank. Only the destination of the lower-order byte in the table is well-defined, and the higher-order byte of the table word is transferred to TBLH. The table pointer (TBLP) or (TBHP, TBLP for the HT95L400/40P) is a read/write register $(07 \mathrm{H})$ or ( $1 \mathrm{FH}, 07 \mathrm{H}$ for the HT95L400/40P), which indicates the table location. Before accessing the table, the location must be placed in the (TBLP) or (TBHP, TBLP for the HT95L400/40P). The TBLH is read only and cannot be restored. If the main routine and the ISR (Interrupt Service Routine) both employ the table read instruction, the contents of the TBLH in the main routine are likely to be changed by the table read instruction used in the ISR. Errors will then occur. Hence, simultaneously using the table read instruction in the main routine and the ISR should be avoided. However, if the table read instruction has to be applied in both the main routine and the ISR, the interrupt should be disabled prior to the table read instruction. It will not be enabled until the TBLH has been backed-up. All table related instructions require two cycles to complete the operation. These areas may function as normal program memory depending on the requirements.

## HT95L400/40P

| Instruction(s) | Table Location |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | *13 | *12 | *11 | *10 | *9 | *8 | *7 | *6 | *5 | *4 | *3 | *2 | *1 | *0 |
| TABRDC [m] | \#5 | \#4 | \#3 | \#2 | \#1 | \#0 | @7 | @6 | @5 | @4 | @3 | @ 2 | @1 | @0 |
| TABRDL [m] | 1 | 1 | 1 | 1 | 1 | 1 | @7 | @6 | @5 | @4 | @3 | @2 | @1 | @0 |

HT95L300/30P, HT95L200/20P

| Instruction(s) | Table Location |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | *12 | *11 | *10 | *9 | *8 | *7 | *6 | *5 | *4 | *3 | *2 | *1 | *0 |
| TABRDC [m] | P12 | P11 | P10 | P9 | P8 | @7 | @6 | @5 | @4 | @3 | @2 | @1 | @0 |
| TABRDL [m] | 1 | 1 | 1 | 1 | 1 | @7 | @6 | @5 | @4 | @3 | @ 2 | @1 | @0 |

HT95L100/10P, HT95L000/00P

| Instruction(s) | Table Location |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | *11 | *10 | *9 | *8 | *7 | *6 | *5 | *4 | *3 | *2 | *1 | *0 |
| TABRDC [m] | P11 | P10 | P9 | P8 | @7 | @6 | @5 | @4 | @3 | @ 2 | @1 | @0 |
| TABRDL [m] | 1 | 1 | 1 | 1 | @7 | @6 | @ 5 | @4 | @3 | @2 | @1 | @0 |

Note: *13~*0: Table location bits
@7~@0: TBLP register bit7~bit0
\#7~\#0: TBHP register bit7~bit0
P12~P8: Current program counter bits

## Stack Register

This is a special part of the memory which is used to save the contents of the program counter only. The stack is organized into 12 levels (HT95L400/40P), 8 levels (HT95L300/30P, HT95L200/20P, HT95L100/10P) or 4 levels (HT95L000/00P) and is neither part of the data nor part of the program space, and is neither readable nor writable. The activated level is indexed by the stack pointer (SP) and is neither readable nor writable. At a subroutine call or interrupt acknowledge signal, the contents of the program counter are pushed onto the stack At the end of a subroutine or an interrupt routine, sig naled by a return instruction (RET or RETI), the program counter is restored to its previous value from the stack After a chip reset, the SP will point to the top of the stack If the stack is full and an interrupt takes place, the interrupt request flag will be recorded but the acknowledge signal will be inhibited even if this interrupt is enabled When the stack pointer is decremented (by RET or RETI), the interrupt will be serviced. This feature prevents stack overflow allowing the programmer to use the structure more easily. If the stack is full and a "CALL" is subsequently executed, stack overflow occurs and the first entry will be lost (only the most recent 12, 8 or 4 , depending on various MCU type, returned addresses are stored).

## Data Memory

The data memory is divided into four functional groups special function registers, embedded control register LCD display memory and general purpose memory Most are read/write, but some are read only.

The special function registers are located from 00 H to 1FH. The embedded control registers are located in the memory areas from 20 H to 3 FH . The remaining spaces which are not specified in the following table before the 40 H are reserved for future expanded usage and reading these locations will get " 00 H ". The general purpose data memory is divided into 15 banks (HT95L400/40P), 11 banks (HT95L300/30P), 6 banks (HT95L200/20P, HT95L100/10P) or 2 banks (HT95L000/00P). The banks in the RAM are all addressed from 40H to 0FFH and they are selected by setting the value of the bank pointer (BP)

All of the data memory areas can handle arithmetic, logic, increment, decrement and rotate operations directly. Except for some dedicated bits, each bit in the data memory can be set and reset by "SET [m].i" and "CLR [m].i". They are also indirectly accessible through memory pointer registers (MP0 or MP1). The bank1~bank14 and bank27 are only indirectly accessible through memory pointer 1 register (MP1).

The LCD display memory is located at bank 1BH. They can be read and written to by the indirect addressing mode using memory pointer 1 (MP1). To turn the display On or Off, a " 1 " or " 0 " is written to the corresponding bit of the memory area.

Special Register, Embedded Control Register, LCD Display Memory and General Purpose RAM

| BP (RAM Bank) | Address | Function | Description | Supported for HT95LXXX |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 400/P | 300/P | 200/P | 100/P | 000/P |
| Special Function Register |  |  |  |  |  |  |  |  |
| 00H | 00H | IAR0 | Indirect addressing register 0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| OOH | 01H | MP0 | Memory pointer register 0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 00H | 02H | IAR1 | Indirect addressing register 1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| OOH | 03H | MP1 | Memory pointer register 1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| OOH | 04H | BP | Bank Pointer register | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 00H | 05H | ACC | Accumulator | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 00H | 06H | PCL | Program counter lower-order byte register | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| OOH | 07H | TBLP | Table pointer | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 00H | 08H | TBLH | Table higher-order byte register | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 00H | 09H | WDTS | Watchdog Timer option setting register | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| OOH | OAH | STATUS | Status register | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 00H | OBH | INTC0 | Interrupt control register 0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 00H | OCH | TMROH | Timer/Event Counter 0 high-order byte register | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |


| $\begin{gathered} \text { BP } \\ \text { (RAM Bank) } \end{gathered}$ | Address | Function | Description | Supported for HT95LXXX |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 400/P | 300/P | 200/P | 100/P | 000/P |
| 00H | ODH | TMROL | Timer/Event Counter 0 low-order byte register | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 00H | OEH | TMROC | Timer/Event Counter 0 control register | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 00H | OFH | TMR1H | Timer/Event Counter 1 high-order byte register | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 00H | 10H | TMR1L | Timer/Event Counter 1 low-order byte register | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 00H | 11H | TMR1C | Timer/Event Counter 1 control register | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| OOH | 12H | PA | Port A data register | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 00H | 13H | PAC | Port A control register | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| OOH | 14H | PB | Port B data register | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| OOH | 15H | PCB | Port B control register | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 00H | 16H | DIALERIO | Dialer I/O register | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 00H | 18H | PD | Port D data register | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - |
| OOH | 19H | PDC | Port D control register | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - |
| 00H | 1AH | PE | Port E data register | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 00H | 1BH | PEC | Port E control register | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| OOH | 1EH | INTC1 | Interrupt control register 1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 00H | 1FH | TBHP | Table high-order byte pointer | $\checkmark$ | - | - | - | - |

Embedded Control Register

| OOH | 20 H | DTMFC | DTMF generator control register | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OOH | 21H | DTMFD | DTMF generator data register | $\checkmark$ | $\sqrt{ }$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| OOH | 22 H | LINE | Line control register | $\sqrt{ }$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |
| 00 H | 24H | RTCC | Real time clock control register | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| OOH | 26H | MODE | Operation mode control register | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| OOH | 28 H | LCDIO | LCD segment and I/O option register | $\sqrt{ }$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 0 OH | 2DH | LCDC | LCD driver control register | $\sqrt{ }$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| OOH | 2EH | PFDC | PFD control register | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |
| OOH | 2FH | PFDD | PFD data register | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |
| 00 H | 34H | PF | Port F data register | $\sqrt{ }$ | - | - | - | - |
| 00 H | 35H | PFC | Port F control register | $\checkmark$ | - | - | - | - |
| OOH | 36H | PG | Port G data register | $\checkmark$ | - | - | - | - |
| 00H | 37H | PGC | Port G control register | $\checkmark$ | - | - | - | - |

General Purpose RAM

| 00H | 40H~FFH | BANK0 RAM | General purpose RAM space | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 01H | 40H~FFH | BANK1 RAM | General purpose RAM space | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 02H | 40H~FFH | BANK2 RAM | General purpose RAM space | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |
| 03H | 40H~FFH | BANK3 RAM | General purpose RAM space | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |
| 04H | 40H~FFH | BANK4 RAM | General purpose RAM space | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |
| 05H | 40H~FFH | BANK5 RAM | General purpose RAM space | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |
| 06H | 40H~FFH | BANK6 RAM | General purpose RAM space | $\checkmark$ | $\checkmark$ | - | - | - |
| 07H | 40H~FFH | BANK7 RAM | General purpose RAM space | $\sqrt{ }$ | $\sqrt{ }$ | - | - | - |
| 08H | 40H~FFH | BANK8 RAM | General purpose RAM space | $\checkmark$ | $\checkmark$ | - | - | - |


| BP (RAM Bank) | Address | Function | Description | Supported for HT95LXXX |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 400/P | 300/P | 200/P | 100/P | 000/P |
| 09H | 40H~FFH | BANK9 RAM | General purpose RAM space | $\checkmark$ | $\checkmark$ | - | - | - |
| OAH | 40H~FFH | BANK10 RAM | General purpose RAM space | $\checkmark$ | $\checkmark$ | - | - | - |
| OBH | $40 \mathrm{H} \sim \mathrm{FFH}$ | BANK11 RAM | General purpose RAM space | $\checkmark$ | - | - | - | - |
| OCH | $40 \mathrm{H} \sim \mathrm{FFH}$ | BANK12 RAM | General purpose RAM space | $\checkmark$ | - | - | - | - |
| ODH | 40H~FFH | BANK13 RAM | General purpose RAM space | $\sqrt{ }$ | - | - | - | - |
| OEH | 40H~FFH | BANK14 RAM | General purpose RAM space | $\checkmark$ | - | - | - | - |
| LCD RAM Display Memory |  |  |  |  |  |  |  |  |
| 1BH | 40H~9 | LCD RAM | LCD RAM mapping space for | 15 | "L | D |  |  |

## Indirect Addressing Register

Location 00 H and 02 H are indirect addressing registers that are not physically implemented. Any read/write operation of $[00 \mathrm{H}]$ and $[02 \mathrm{H}]$ will access the memory pointed to by MP0 and MP1, respectively. Reading location $[00 \mathrm{H}]$ or $[02 \mathrm{H}]$ indirectly returns the result 00 H , while writing it leads to no operation. MPO is indirectly addressable in bank0, but MP1 is available for all banks by switch BP [04H]. If BP is unequal to 00 H , the indirect addressing mode to read/write operation from $00 \mathrm{H} \sim 3 \mathrm{FH}$ will return the result as same as the value of bank0

The memory pointer registers MP0 and MP1 are 8-bits registers, and the bank pointer register BP is 6-bits register for the HT95L400/40P or 5-bits for the other devices in the series.

## Accumulator

The accumulator is closely related to ALU operations. It is also mapped to location 05 H of the data memory and can operate with immediate data. All data movement between two data memory locations must pass through the accumulator.

## Arithmetic and Logic Unit - ALU

This circuit performs 8-bit arithmetic and logic operations and provides the following functions:

- Arithmetic operations (ADD, ADC, SUB, SBC, DAA)
- Logic operations (AND, OR, XOR, CPL)
- Rotation (RL, RR, RLC, RRC)
- Increment and Decrement (INC, DEC)
- Branch decision (SZ, SNZ, SIZ, SDZ, etc.)

The ALU not only saves the results of a data operation but also changes the status register.

## Status Register - STATUS

This status register contains the carry flag (C), auxiliary carry flag (AC), zero flag (Z), overflow flag (OV), power down flag (PD), and watchdog time-out flag (TO). It also records the status information and controls the operation sequence

Except for the TO and PD flags, bits in the status register can be altered by instructions, similar to the other registers. Data written into the status register will not change the TO or PD flag. Operations related to the sta-

| Register | Label | Bits | Function |
| :---: | :---: | :---: | :---: |
| STATUS (OAH) | C | 0 | C is set if the operation results in a carry during an addition operation or if a borrow does not take place during a subtraction operation; otherwise C is cleared. Also it is affected by a rotate through carry instruction. |
|  | AC | 1 | AC is set if the operation results in a carry out of the low nibbles in addition or no borrow from the high nibble into the low nibble in subtraction; otherwise AC is cleared. |
|  | Z | 2 | $Z$ is set if the result of an arithmetic or logic operation is 0 ; otherwise $Z$ is cleared. |
|  | OV | 3 | OV is set if the operation results in a carry into the highest-order bit but not a carry out of the highest-order bit, or vice versa; otherwise OV is cleared. |
|  | PD | 4 | PD is cleared when either a system power-up or executing the CLR WDT instruction. PD is set by executing the HALT instruction. |
|  | TO | 5 | TO is cleared by a system power-up or executing the CLR WDT or HALT instruction. TO is set by a WDT time-out. |
|  | - | 6, 7 | Unused bit, read as "0" |

tus register may yield different results from those intended. The TO flag can be affected only by system power-up, a WDT time-out or executing the "CLR WDT" or "HALT" instruction. The PD flag can be affected only by executing the "HALT" or "CLR WDT" instruction or during a system power-up.

The Z, OV, AC and C flags generally reflect the status of the latest operations.

On entering the interrupt sequence or executing the subroutine call, the status register will not be automatically pushed onto the stack.

If the contents of the status are important and if the subroutine can corrupt the status register, precautions must be taken to save it

## Interrupt

The telephone controller provides an external interrupt, internal timer/event counter interrupt, an internal real time clock interrupt and internal dialer I/O interrupt. The Interrupt Control Registers 0 and Interrupt Control Register 1 both contains the interrupt control bits that set the enable/disable and the interrupt request flags.

Once an interrupt subroutine is serviced, all the other interrupts will be blocked (by hardware clearing the EMI bit). This scheme may prevent any further interrupt nesting. Other interrupt requests may occur during this interval but only the interrupt request flag is recorded. If a certain interrupt requires servicing within the service routine, the EMI bit and the corresponding bit of the INTC0 (INTC1) may be set to allow interrupt nesting.

If the stack is full, any other interrupt request will not be acknowledged, even if the related interrupt is enabled, until the stack pointer is decremented. If immediate service is desired, the stack must be prevented from becoming full.

All these kinds of interrupts have a wake-up capability. As an interrupt is serviced, a control transfer occurs by pushing the program counter onto the stack, followed by a branch to a subroutine at specified location in the program memory. Only the program counter is pushed onto the stack. If the contents of the register or status register (STATUS) are altered by the interrupt service program which corrupts the desired control sequence, the contents should be saved in advance.

External interrupt is triggered by a high to low transition of the $\overline{\mathrm{INT}} / \mathrm{TMR1}$ pin and the interrupt request flag EIF will be set. When the external interrupt is enabled, the stack is not full and the external interrupt is active, a subroutine call to location 04 H will occur. The interrupt request flag EIF and EMI bits will be cleared to disable other interrupts.

The Timer/Event Counter 0 interrupt is generated by a timeout overflow and the interrupt request flag TOF will be set. When the Timer/Event Counter 0 interrupt is enabled, the stack is not full and the TOF bit is set, a subroutine call to location 08 H will occur. The interrupt request flag TOF and EMI bits will be cleared to disable further interrupts.

The Timer/Event Counter 1 interrupt is generated by a timeout overflow and the interrupt request flag T1F will be set. When the Timer/Event Counter 1 interrupt is enabled, the stack is not full and the T1F bit is set, a sub-

| Register | Bits | Label | R/W | Function |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { INTCO } \\ & \text { (OBH) } \end{aligned}$ | 0 | EMI | RW | Controls the master (global) interrupt ( $1=$ enabled; $0=$ disabled) |
|  | 1 | EEI | RW | Controls the external interrupt ( $1=$ enabled; $0=$ disabled) |
|  | 2 | ETOI | RW | Controls the Timer/Event Counter 0 interrupt ( $1=$ enabled; $0=$ disabled) |
|  | 3 | ET1I | RW | Controls the Timer/Event Counter 1 interrupt ( $1=$ enabled; $0=$ disabled) |
|  | 4 | EIF | RW | External interrupt request flag ( $1=$ active; $0=$ inactive) |
|  | 5 | TOF | RW | Timer/Event Counter 0 request flag ( $1=$ active; $0=$ inactive) |
|  | 6 | T1F | RW | Timer/Event Counter 1 request flag ( $1=$ active; $0=$ inactive) |
|  | 7 | - | RO | Unused bit, read as "0" |
| INTC1 (1EH) | 0 | - | RW | Reserved, inhibit using |
|  | 1 | ERTCI | RW | Control the real time clock interrupt (1=enable; 0=disable) |
|  | 2 | EDRI | RW | Control the dialer I/O interrupt ( $1=$ enable; $0=$ disable) |
|  | 3 | - | RO | Unused bit, read as "0" |
|  | 4 | - | RW | Reserved, inhibit using |
|  | 5 | RTCF | RW | Internal real time clock interrupt request flag ( $1=$ active; $0=$ inactive) |
|  | 6 | DRF | RW | Internal dialer I/O interrupt request flag (1=active: 0=inactive) |
|  | 7 | - | RO | Unused bit, read as "0" |

routine call to location 0 CH will occur. The interrupt request flag T1F and EMI bits will be cleared to disable further interrupts.

The real time clock interrupt is generated by a 1 Hz RTC generator. When the RTC time-out occurs, the interrupt request flag RTCF will be set. When the RTC interrupt is enabled, the stack is not full and the RTCF is set, a subroutine call to location 14 H will occur. The interrupt request flag RTCF and EMI bits will be cleared to disable other interrupts.
The dialer I/O interrupt is triggered by any edge transition onto $\overline{\mathrm{HKS}}$ pin or a falling edge transition onto $\overline{\mathrm{HDI}}$ pin or a rising edge transition onto HFI pin, the interrupt request flag DRF will be set. When the dialer I/O interrupt is enabled, the stack is not full and the DRF is set, a subroutine call to location 18 H will occur. The interrupt request flag DRF and EMI bits will be cleared to disable other interrupts.

Note: 1. If the dialer status is on-hook and hold-line, the falling edge transition onto $\overline{\mathrm{HDI}}$ pin will not generate the dialer I/O interrupt.
2. The $\overline{\mathrm{HDI}}$ input is supported for HT95L400/40P, HT95L300/30P, HT95L200/20P, HT95L100/10P.
3. The dialer I/O interrupt will be disabled when the operation mode is in Idle mode.

During the execution of an interrupt subroutine, other interrupt acknowledge signals are held until the RETI instruction is executed or the EMI bit and the related interrupt control bit are set to 1 (if the stack is not full). To return from the interrupt subroutine, "RET" or "RETI" may be invoked. RETI will set the EMI bit to enable an interrupt service, but RET will not.

Interrupts, occurring in the interval between the rising edges of two consecutive T2 pulses, will be serviced on the latter of the two T2 pulses, if the corresponding interrupts are enabled. In the case of simultaneous requests the following table shows the priority that is applied. These can be masked by resetting the EMI bit.

| Interrupt Source | Priority | Vector |
| :--- | :---: | :---: |
| External interrupt | 1 | 04 H |
| Timer/Event Counter 0 interrupt | 2 | 08 H |
| Timer/Event Counter 1 interrupt | 3 | 0 CH |
| Real time clock interrupt | 4 | 14 H |
| Dialer I/O interrupt | 5 | 18 H |

Priority of the interrupt
EMI, EEI, ETOI, ET1I, ERTCI and EDRI are used to control the enabling/disabling of interrupts. These bits prevent the requested interrupt from being serviced. Once the interrupt request flags (EIF, T0F, T1F, RTCF, DRF) are set by hardware or software, they will remain in the INTC0 or INTC1 registers until the interrupts are serviced or cleared by a software instruction.

It is recommended that a program should not use the "CALL subroutine" within the interrupt subroutine. Interrupts often occur in an unpredictable manner or need to be serviced immediately in some applications. If only one stack is left and enabling the interrupt is not well controlled, the original control sequence will be damaged once the "CALL" operates in the interrupt subroutine.

## Oscillator Configuration

There are two oscillator circuits in the controller, the external 32768 Hz crystal oscillator and internal WDT OSC.
The 32768 Hz crystal oscillator and frequency-up conversion circuit ( 32768 Hz to 3.58 MHz ) are designed for dual system clock source. It is necessary for frequency conversion circuit to add external RC components to make up the low pass filter that stabilize the output frequency 3.58 MHz (see the oscillator circuit).
The WDT OSC is a free running on-chip RC oscillator, and no external components are required. Even if the system enters the Idle mode (the system clock is stopped), the WDT OSC still works within a period of $78 \mu \mathrm{~s}$ normally. When the WDT is disabled or the WDT source is not this RC oscillator, the WDT OSC will be disabled.


System oscillator circuit

## Watchdog Timer - WDT

The WDT clock source is implemented by a WDT OSC or external 32768 Hz or an instruction clock (system clock divided by 4), determined by the mask option. This timer is designed to prevent a software malfunction or sequence from jumping to an unknown location with unpredictable results. The Watchdog Timer can be disabled by mask option. If the Watchdog Timer is disabled, all the executions related to the WDT result in no operation.
If the device operates in a noisy environment, using the on-chip WDT OSC or 32768 Hz crystal oscillator is strongly recommended.
When the WDT clock source is selected, it will be first divided by 512 (9-stage) to get the nominal time-out period. By invoking the WDT prescaler, longer time-out periods can be realized. Writing data to WS2, WS1, WSO can give different time-out periods.

The WDT OSC period is $78 \mu \mathrm{~s}$. This time-out period may vary with temperature, VDD and process variations. The WDT OSC always works for any operation mode.
If the instruction clock is selected as the WDT clock source, the WDT operates in the same manner except in the Sleep mode or Idle mode. In these two modes, the WDT stops counting and lose its protecting purpose. In this situation the logic can only be re-started by external logic.

If the WDT clock source is the 32768 Hz , the WDT also operates in the same manner except in the Idle mode. When in the Idle mode, the 32768 Hz stops, the WDT stops counting and lose its protecting purpose. In this situation the logic can only be re-started by external logic.

The high nibble and bit3 of the WDTS are reserved for user defined flags, which can be used to indicate some specified status.

The WDT time-out under Normal mode or Green mode will initialize "chip reset" and set the status bit "TO". But in the Sleep mode or Idle mode, the time-out will initialize a "warm reset" and only the program counter and stack pointer are reset to 0 . To clear the WDT contents (including the WDT prescaler), three methods are adopted; external reset (a low level to $\overline{\mathrm{RES}}$ pin), software instruction and a "HALT" instruction.

The software instruction include "CLR WDT" and the other set "CLR WDT1" and "CLR WDT2". Of these two types of instruction, only one can be active depending on the mask option "WDT instr". If the "CLR WDT" is selected (i.e. One clear instruction), any execution of the CLR WDT instruction will clear the WDT. In the case that


Watchdog Timer
"CLR WDT1" and "CLR WDT2" are chosen (i.e. Two clear instructions), these two instructions must be executed to clear the WDT; otherwise, the WDT may reset the chip as a result of time-out.

## Controller Operation Mode

Holtek's telephone controllers support two system clock and four operation modes. The system clock could be 32768 Hz or 3.58 MHz and operation mode could be Normal, Green, Sleep or Idle mode. These are all selected by the software.

The following conditions will force the operation mode to change to Green mode:

- Any reset condition from any operation mode
- Any interrupt from Sleep mode or Idle mode
- Port A wake-up from Sleep mode or Idle mode

How to change the Operation Mode

- Normal mode to Green mode:

Clear MODE1 to 0 , then operation mode is changed to Green mode but the UPEN status is not changed. However, UPEN can be cleared by software.

- Normal mode or Green mode to Sleep mode:

Step 1: Clear MODE0 to 0
Step 2: Clear MODE1 to 0
Step 3: Clear UPEN to 0
Step 4: Execute HALT instruction
After Step 4, operation mode is changed to Sleep mode.

- Normal mode or Green mode to Idle mode:

Step 1: Set MODE0 to 1
Step 2: Clear MODE1 to 0
Step 3: Clear UPEN to 0
Step 4: Execute HALT instruction
After Step 4, operation mode is changed to Idle mode.

- Green mode to Normal mode:

Step 1: Set UPEN to 1
Step 2: Software delay 20 ms
Step 3: Set MODE1 to 1
After Step 3, operation mode is changed to Normal mode.

| Register | Label | Bits | R/W | Function |
| :---: | :---: | :---: | :---: | :---: |
| WDTS(09H) | WSO WS1 WS2 | $\begin{aligned} & 0 \\ & 1 \\ & 2 \end{aligned}$ | RW | Watchdog Timer division ratio selection bits Bit 2, 1, 0=000, Division ratio=1:1 <br> Bit 2, 1, $0=001$, Division ratio $=1: 2$ <br> Bit 2, 1, $0=010$, Division ratio $=1: 4$ <br> Bit 2, 1, 0=011, Division ratio $=1: 8$ <br> Bit 2, 1, 0=100, Division ratio $=1: 16$ <br> Bit 2, 1, 0=101, Division ratio $=1: 32$ <br> Bit 2, 1, $0=110$, Division ratio $=1: 64$ <br> Bit 2, 1, 0=111, Division ratio $=1: 128$ |
|  | - | 7~3 | RW | Unused bit. These bits are read/write-able. |


| Register | Label | Bits | R/W | Function |
| :---: | :---: | :---: | :---: | :--- |
| MODE <br> $(26 \mathrm{H})$ | - | $4 \sim 0$ | RO | Unused bit, read as "0" |
|  | MODE0 | 6 | RWEN | 5 |
|  | RW | 1: Enable frequency up conversion function to generate 3.58 MHz <br> 0: Disable frequency up conversion function to generate 3.58 MHz |  |  |
|  | MODE1 | 7 | 1: Disable 32768 Hz oscillator while the HALT instruction is executed <br> (Idle mode) <br> 0: Enable 32768 Hz oscillator while the HALT instruction is executed <br> (Sleep mode) |  |
|  | RW | 1: Select 3.58 MHz as CPU system clock <br> 0: Select 32768 Hz as CPU system clock |  |  |

Operation Mode Description

| HALT <br> Instruction | MODE1 | MODE0 | UPEN | Operation <br> Mode | $\mathbf{3 2 7 6 8 H z}$ | $\mathbf{3 . 5 8 M H z}$ | System <br> Clock |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Not execute | 1 | X | 1 | Normal | ON | ON | 3.58 MHz |
| Not execute | 0 | X | 0 | Green | ON | OFF | 32768 Hz |
| Be executed | 0 | 0 | 0 | Sleep | ON | OFF | HALT |
| Be executed | 0 | 1 | 0 | Idle | OFF | OFF | HALT |

Note: "X" means don't care

- Sleep mode or Idle mode to Green mode:

Method 1: Any reset condition occurred
Method 2: Any interrupt is active
Method 3: Port A wake-up
Note:The Timer 0, Timer 1, RTC and dialer I/O interrupt function will not work at the Idle mode because the 32768 Hz crystal is stopped.

The reset conditions include power on reset, external reset, WDT time-out reset. By examining the processor status flag, PD and TO, the program can distinguish between different "reset conditions". Refer to the Reset function for detailed description.
The port A wake-up and interrupt can be considered as a continuation of normal execution. Each bit in port A can be independently selected to wake-up the device by mask option. Awakening from Port A stimulus, the program will resume execution of the next instruction.

Any valid interrupts from Sleep mode or Idle mode may cause two sequences. One is if the related interrupt is disabled or the interrupt is enabled but the stack is full, the program will resume execution at the next instruction. The other is if the interrupt is enabled and the stack is not full, the regular interrupt response takes place. It is necessary to mention that if an interrupt request flag is set to "1" before entering the Sleep mode or Idle mode, the wake-up function of the related interrupt will be disabled.

Once a Sleep mode or Idle mode wake-up event occurs, it will take SST delay time (1024 system clock period) to
resume to Green mode. In other words, a dummy period is inserted after a wake-up. If the wake-up results from an interrupt acknowledge signal, the actual interrupt subroutine execution will be delayed by one or more cycles. If the wake-up results in the next instruction execution, this will be executed immediately after the dummy period is finished.

To minimize power consumption, all the I/O pins should be carefully managed before entering the Sleep mode or Idle mode.

The Sleep mode or Idle mode is initialized by the HALT instruction and results in the following.

- The system clock will be turned off.
- The WDT function will be disabled if the WDT clock source is the instruction clock.
- The WDT function will be disabled if the WDT clock source is the 32768 Hz in Idle mode.
- The WDT will still function if the WDT clock source is the WDT OSC.
- If the WDT function is still enabled, the WDT counter and WDT prescaler will be cleared and recounted again.
- The contents of the on chip RAM and registers remain unchanged.
- All the I/O ports maintain their original status.
- The flag PD is set and the flag TO is cleared by hardware.


## Reset

There are three ways in which a reset can occur.

- Power on reset
- A low pulse onto $\overline{R E S}$ pin.
- WDT time-out.

After these reset conditions, the Program Counter and Stack Pointer will be cleared to 0 .

To guarantee that the system oscillator is started and stabilized, the SST (System Start-up Timer) provides an extra-delay of 1024 system clock pulses when the system is reset or awakes from the Sleep or Idle operation mode.


Reset circuit


Reset configuration


Reset timing chart

By examining the processor status flags PD and TO, the software program can distinguish between the different "chip resets".

| TO | PD | Reset Condition |
| :---: | :---: | :--- |
| 0 | 0 | Power on reset |
| $u$ | $u$ | External reset during Normal mode or Green <br> mode |
| 0 | 1 | External reset during Sleep mode or Idle <br> mode |
| 1 | $u$ | WDT time-out during Normal mode or Green <br> mode |
| 1 | 1 | WDT time-out during Sleep mode or Idle <br> mode |

Note: "u" means "unchanged"
The functional units chip reset status are shown below:

| Program Counter | 000 H |
| :--- | :--- |
| Interrupt | Disabled |
| Prescaler | Cleared |
| WDT | Cleared <br> After a master reset, <br> WDT begins counting. <br> (If WDT function is enabled <br> by mask option) |
| Timer/Event Counter 0/1 | Off |
| Input/output Port | Input mode |
| Stack Pointer | Points to the top of the stack |

When the reset conditions occurred, some registers may be changed or unchanged. (HT95L400/40P)

| Register | Addr. | Reset Conditions |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Power On | $\overline{\text { RES }}$ Pin | RES Pin (Sleep/Idle) | WDT | WDT (Sleep/Idle) |
| IARO | OOH | xxxx xxxx | unuu uuuu | uuuu uuuu | uuuu uuuu | uuuu uuuu |
| MP0 | 01H | xxxx xxxx | uuuu uuuu | uuuu uuuu | uuuu uuuu | uuuu uuuu |
| IAR1 | 02H | xxxx xxxx | uuuu uuuu | uuuu uuuu | uuuu uuuu | uuuu uuuu |
| MP1 | 03H | xxxx xxxx | uuuu uuuu | unuu uuuu | uuuu uuuu | unuu uuuu |
| BP | 04H | ---0 0000 | ---0 0000 | ---0 0000 | ---0 0000 | ---u uuuu |
| ACC | 05H | xxxx xxxx | uuuu uuuu | uuuu uuuu | uuuu uuuu | uuuu uuuu |
| PCL | 06H | 0000 H | 0000 H | 0000H | 0000 H | 0000H |
| TBLP | 07H | xxxx xxxx | uuuu uuuu | uuuu uuuu | uuuu uuuu | uuuu uuuu |
| TBLH | 08H | xxxx xxxx | uuuu uuuu | uuuu uuuu | uuuu uuuu | uuuu uuuu |


| Register | Addr. | Reset Conditions |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Power On | $\overline{\text { RES }}$ Pin | $\overline{\text { RES Pin }}$ (Sleep/Idle) | WDT | WDT (Sleep/Idle) |
| WDTS | 09H | 00000111 | 00000111 | 00000111 | 00000111 | unuu uuuu |
| STATUS | OAH | --00 xxxx | --uu uuuu | --01 uuuu | --1u unuu | --11 unuu |
| INTC0 | OBH | -000 0000 | -000 0000 | -000 0000 | -000 0000 | -unu unuu |
| TMROH | OCH | xxxx xxxx | xxxx xxxx | xxxx xxxx | xxxx xxxx | unuu unuu |
| TMROL | ODH | xxxx xxxx | xxxx xxxx | xxxx xxxx | xxxx xxxx | unuu unuu |
| TMROC | OEH | 00-0 1--- | 00-0 1--- | 00-0 1--- | 00-0 1--- | uu-u u--- |
| TMR1H | OFH | xxxx xxxx | xxxx xxxx | xxxx xxxx | xxxx xxxx | unuu unuu |
| TMR1L | 10H | xxxx xxxx | xxxx xxxx | xxxx xxxx | xxxx xxxx | unuu unuu |
| TMR1C | 11H | 00-0 1--- | 00-0 1--- | 00-0 1--- | 00-0 1--- | uu-u u--- |
| PA | 12H | 11111111 | 11111111 | 11111111 | 11111111 | unuu unuu |
| PAC | 13H | 11111111 | 11111111 | 11111111 | 11111111 | unuu unuu |
| PB | 14H | 11111111 | 11111111 | 11111111 | 11111111 | unuu unuu |
| PBC | 15H | 11111111 | 11111111 | 11111111 | 11111111 | unuu unuu |
| DialerlO | 16H | 111x xxxx | 111x xxxx | 111x xxxx | 111x xxxx | unuu unuu |
| PD | 18H | 11111111 | 11111111 | 11111111 | 11111111 | unuu unuu |
| PDC | 19H | 11111111 | 11111111 | 11111111 | 11111111 | unuu unuu |
| PE | 1AH | ---- 1111 | ---- 1111 | ---- 1111 | ---- 1111 | ---- uuuu |
| PEC | 1BH | ---- 1111 | ---- 1111 | ---- 1111 | ---- 1111 | ---- uuuu |
| INTC1 | 1EH | -000-000 | -000-000 | -000-000 | -000-000 | -uuu -uuu |
| TBHP | 1FH | --xx xxx | --uu uuuu | --uu uuuu | --uu uuuu | --uu uuuu |
| DTMFC | 20 H | -----0-1 | ---- -0-1 | -----0-1 | ---- -0-1 | ---- -u-u |
| DTMFD | 21H | 00000000 | 00000000 | 00000000 | 00000000 | unuu unuu |
| LINE | 22 H | 0------- | u--- ---- | u--- ---- | u--- ---- | u--- ---- |
| RTCC | 24H | 0-0----- | u-u- ---- | u-u- ---- | u-u- ---- | u-u- ---- |
| MODE | 26H | 000----- | 00u- ---- | 00u- ---- | 00u- ---- | 000----- |
| LCDIO | 28H | 000- ---- | uuu- ---- | uuu- ---- | uuu- ---- | uuu- ---- |
| LCDC | 2DH | 0000-000 | unuu -uuu | uuuu -uuu | uunu-uuu | uuuu -uuu |
| PFDC | 2EH | 0000 ---- | 0000 ---- | 0000 ---- | 0000 ---- | uuuu ---- |
| PFDD | 2FH | 00000000 | 00000000 | 00000000 | 00000000 | unuu unuu |
| PF | 34H | 11111111 | 11111111 | 11111111 | 11111111 | unuu unuu |
| PFC | 35 H | 11111111 | 11111111 | 11111111 | 11111111 | unuu unuu |
| PG | 36H | ---- 1111 | ---- 1111 | ---- 1111 | ---- 1111 | ---- uuuu |
| PGC | 37H | ---- 1111 | ---- 1111 | ---- 1111 | ---- 1111 | ---- uuuu |
| RAM (Data \& LCD) |  | x | $u$ | $u$ | $u$ | $u$ |

Note: "u" means "unchanged"
" $x$ " means "unknown"
"-" means "unused"

## Timer/Event Counter

Two timer/event counters (TMR0, TMR1) are implemented in the telephone controller series. The Timer/Event Counter 0 and Timer/Event Counter 1 contain 16-bits programmable count-up counter and the clock may come from an external or internal source. For TMRO, the internal source is the instruction clock (system clock/4). For TMR1, the internal source is 32768 Hz .

Using the 32768 Hz clock or instruction clock, there is only one reference time-base. The external clock input allows the user to count external events, measure time intervals or pulse width, or generate an accurate time base.

There are 3 registers related to the Timer/Event Counter 0 ; TMROH, TMROL and TMROC. Writing TMROL only writes the data into a low byte buffer, but writing TMROH simultaneously writes the data along with the contents
of the low byte buffer into the Timer/Event Counter 0 preload register (16-bit). The Timer/Event Counter 0 preload register is changed by writing TMROH operations. Writing TMROL will keep the Timer/Event Counter 0 preload register unchanged.

Reading TMROH latches the TMROL into the low byte buffer to avoid a false timing problem. Reading TMROL returns the contents of the low byte buffer. In other words, the low byte of the Timer/Event Counter 0 can not be read directly. It must read the TMROH first to make the low byte contents of Timer/Event Counter 0 be latched into the buffer

There are 3 registers related to the Timer/Event Counter 1; TMR1H, TMR1L and TMR1C. The Timer/Event Counter 1 operates in the same manner as the Timer/Event Counter 0.


Timer/Event Counter 0/1

| Register | Label | Bits | R/W | Function |
| :---: | :---: | :---: | :---: | :--- |
| TMR0C <br> (0EH) | - | $0 \sim 2$ | RO | Unused bit, read as "0" |


| Register | Bits | R/W | Function |
| :---: | :---: | :---: | :--- |
| TMR0H $(0 \mathrm{CH})$ | $0 \sim 7$ | RW | Timer/Event Counter 0 higher-order byte register |
| TMR0L $(0 \mathrm{DH})$ | $0 \sim 7$ | RW | Timer/Event Counter 0 lower-order byte register |
| TMR1H $(0 \mathrm{FH})$ | $0 \sim 7$ | RW | Timer/Event Counter 1 higher-order byte register |
| TMR1L $(10 \mathrm{H})$ | $0 \sim 7$ | RW | Timer/Event Counter 1 lower-order byte register |

The TMROC is the Timer/Event Counter 0 control register, which defines the Timer/Event Counter 0 options. The Timer/Event Counter 1 has the same options as the Timer/Event Counter 0 and is defined by TMR1C. The timer/event counter control registers define the operating mode, counting enable or disable and active edge.

The TM0, TM1 bits define the operating mode. The event count mode is used to count external events, which means the clock source comes from an external (TMR0 or INT/TMR1) pin. The timer mode functions as a normal timer with the clock source coming from instruction clock (TMR0) or 32768 Hz (TMR1). The pulse width measurement mode can be used to count the high or low level duration of the external signal (TMRO or $\overline{\mathrm{INT} / T M R 1)}$. The counting is based on the 32768 Hz clock for TMR1 or instruction clock for TMR0.

In the event count or timer mode, once the timer/event counter starts counting, it will count from the current contents in the timer/event counter to FFFFH. If an overflow occurs, the counter is reloaded from the timer/event counter preload register and generates the corresponding interrupt request flag (TOF/T1F) at the same time. Note that the event count mode is not available for HT95L000/00P.

In pulse width measurement mode with the TON and TE bits equal to 1 , once the TMR0/TMR1 pin has received a transient from low to high (or high to low; if the TE bit is 0 ) it will start counting until the TMR0/TMR1 pin returns to the original level and resets the TON. The measured result will remain in the timer/event counter even if the activated transient occurs again. In other words, only 1 cycle measurement can be done. Until setting the TON, the cycle measurement will function again as long as it receives further transient pulse. Note that, in this operating mode, the timer/event counter starts counting not according to the logic level but according to the transient edges. In the case of counter overflows, the counter is reloaded from the timer/event counter preload register and continue to measure the width and issues the interrupt request just like the other two modes. Note that this mode is not available for HT95L000/00P.

To enable the counting operation, the timer on bit (TON) should be set to 1. In the pulse width measurement mode, the TON will be cleared automatically after the measurement cycle is completed. But in the other two modes the TON can only be reset by instruction. The overflow of the timer/event counter is one of the wake-up sources. No matter what the operation mode is, writing a 0 to ETOI/ET1I can disable the corresponding interrupt service.

In the case of timer/event counter off condition, writing data to the timer/event counter preload register also reloads that data to the timer/event counter. But if the timer/event counter is turned on, data written to the timer/event counter is reserved only in the timer/event counter preload register. The timer/event counter will go on operating until an overflow occurs.

## Input/Output Ports

There is a maximum of 40 bidirectional input/output lines in the HT95LXXX family MCU, labeled as PA, PB, PD, PE, PF and PG. All of these I/O ports can be used for input and output operations. For input operation, these ports are non-latching, that is, the inputs must be ready at the T2 rising edge of instruction "MOV A,[m]" ( $m=12 \mathrm{H}, 14 \mathrm{H}, 18 \mathrm{H}, 1 \mathrm{AH}, 34 \mathrm{H}$ or 36 H ). For output operation, all the data is latched and remains unchanged until the output latch is rewritten.

Each I/O line has its own control register (PAC, PBC, PDC, PEC, PFC, PGC) to control the input/output configuration. With this control register, CMOS output or Schmitt trigger input can be reconfigured dynamically under software control. To make one I/O line to function as an input line, the corresponding latch of the control register must be written with a " 1 ". The pull-high resistance shows itself automatically if the pull-high option is selected. The input source also depends on the control register. If the control register bit is "1", the input will read the pad state. If the control register bit is " 0 ", the contents of the latches will move to the internal bus. The latter is possible in the "read-modify-write" instruction. For output function, CMOS is the only configuration. Each bit of these input/output latches can be set or cleared by "SET [m].i" and "CLR [m].i" ( $\mathrm{m}=12 \mathrm{H}, 14 \mathrm{H}$, $18 \mathrm{H}, 1 \mathrm{AH}, 34 \mathrm{H}$ or 36 H ) instructions.

Some instructions first input data and then follow the output operations. For example, "SET [m].i", "CLR $[m] . i^{\prime \prime}$, "CPL [m]", "CPLA [m]" read the entire port states into the CPU, execute the defined operations (bit-operation), and then write the results back to the latches or the accumulator.

Each line of port A has the capability of waking-up the device. They are selected by mask option per bit.

There is a pull-high option available for all I/O lines. Once the pull-high option of an I/O line is selected, the I/O lines have pull-high resistor. Otherwise, the pull-high resistor is absent. It should be noted that a non-pull-high I/O line operating in input mode may cause a floating state.

I/O port pull-high, wake-up function are selected by mask option

| I/O Port | Output | Input |  | Supported for HT95LXXX |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pull-high Resistor | Wake-up Function | 400/40P | 300/30P | 200/20P | 100/10P | 000/00P |
| PA7~PA0 | CMOS | Selected per bit | Selected per bit | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PB7~PB0 | CMOS | Selected per bit | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | * |
| PD7~PD0 | CMOS | Selected per nibble | - | $\checkmark$ | $\checkmark$ | $\sqrt{ }$ | - | - |
| PE3~PE0 | CMOS | Selected per nibble | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\sqrt{ }$ |
| PF7~PF0 | CMOS | Selected per nibble | - | $\sqrt{ }$ | - | - | - | - |
| PG3~PG0 | CMOS | Selected per nibble | - | $\checkmark$ | - | - | - | - |

Note: "-_" means unavailable


Some input/output pins can be optioned to LCD outputs by software.

| Register | Bits | R/W | Label | Value | 400/40P | 300/30P | 200/20P | 100/10P | 000/00P |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { LCDIO } \\ (28 \mathrm{H}) \end{gathered}$ | 5 | RW | SPE0 | 0 | SEG47~SEG44 |  | - | SEG19~SEG16 | SEG15~SEG12 |
|  |  |  |  | 1 | PE3~PE0 |  | - | PE3~PE0 | PE3~PE0 |
|  | 7 | RW | SPD1 | 0 | SEG4 | G40 | - | - | - |
|  |  |  |  | 1 |  |  | - | - | - |
|  | 6 | RW | SPD0 | 0 | SEG3 | G36 | - | - | - |
|  |  |  |  | 1 |  |  | - | - | - |
| $\begin{aligned} & \text { LCDC } \\ & (2 \mathrm{DH}) \end{aligned}$ | 1 | RW | VBIAS | 0 | COM | OM0 | COM7~COM0 | - | - |
|  |  |  |  | 1 | COM7~COM | unavailable | PD7~PD0 | - | - |

When the PD0~PD7 or the PE0~PE3 are not selected, the I/O port control register PDC (19H), PEC (1BH) could be readable/writable and be used as a general user RAM, but this function is not available for register PD (18H) and PE (1AH).

## DTMF Generator

The DTMF (Dual Tone Multiple-Frequency) signal generator is implemented in the telephone controller. It can generate 16 dual tones and 8 single tones from the DTMF pin. This generator also supports power down, tone on/off function. The DTMF generator clock source is 3.58 MHz , before using this function, the system operation mode must be at Normal mode.

The power down mode (D_PWDN=1) will terminate all the DTMF generator function, however, the registers DTMFC and DTMFD are accessible at this power down mode. The duration of DTMF output should be handled by the software. DTMFD register value could be changed as desired, the DTMF pin will output the new dual-tone simultaneously.

| Register | Label | Bits | R/W | Function |
| :---: | :---: | :---: | :---: | :--- |
| DTMFC <br> (20H) | D_PWDN | 0 | RW | DTMF generator power down <br> 1: DTMF generator is at power down mode. <br> 0: DTMF generator is at operation mode. |
|  | - | 1 | RO | Unused bit, read as "0" |

Note: Bit3, 4, 6 of DTMFC are reserved, always keep the initial value.
The DTMF pin output is controlled by the combination of the D_PWDN, TONE, TR~TC value.

| Control Register Bits |  |  | DTMF Pin Output Status |
| :---: | :---: | :---: | :---: |
| D_PWDN | TONE | TR4~TR1/TC4~TC1 |  |
| 1 | X | X | 0 |
| 0 | 0 | X | 1/2 VDD |
| 0 | 1 | 0 | 1/2 VDD |
| 0 | 1 | Any valid value | 16 dual tones or 8 signal tones, bias with 1/2 VDD |
| $\xrightarrow{\text { D_PDWN }=1}$ |  |  | D_PDWN $=0 \longrightarrow$ |
| $1 / 2 \mathrm{VDD}$ | All the timing of the TONE=1 and TONE=0 are determined by software |  |  |

DTMF output
Tone frequency

| Output Frequency (Hz) |  | $\%$ Error |
| :---: | :---: | :---: |
| Specified | Actual |  |
| 697 | 699 | $-0.52 \%$ |
| 770 | 766 | $-0.59 \%$ |
| 852 | 847 | $+0.74 \%$ |
| 941 | 948 | $+0.50 \%$ |
| 1209 | 1215 | $-0.30 \%$ |
| 1336 | 1332 | $-0.34 \%$ |
| 1477 | 1472 |  |

\% Error does not contain the crystal frequency shift

DTMF frequency selection table: register DTMFD[21H]

| Low Group |  |  |  | High Group |  |  |  | DTMF Output |  | DTMF <br> Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TR4 | TR3 | TR2 | TR1 | TC4 | TC3 | TC2 | TC1 | Low | High |  |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 697 | 1209 | 1 |
| 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 697 | 1336 | 2 |
| 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 697 | 1477 | 3 |
| 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 697 | 1633 | A |
| 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 770 | 1209 | 4 |
| 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 770 | 1336 | 5 |
| 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 770 | 1477 | 6 |
| 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 770 | 1633 | B |
| 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 852 | 1209 | 7 |
| 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 852 | 1336 | 8 |
| 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 852 | 1477 | 9 |
| 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 852 | 1633 | C |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 941 | 1209 | * |
| 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 941 | 1336 | 0 |
| 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 941 | 1477 | \# |
| 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 941 | 1633 | D |

Single tone for testing only

| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 697 |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 770 |  |  |
| 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 852 |  |  |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 941 |  |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |  | 1209 |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |  | 1336 |  |
| 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |  | 1477 |  |
| 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |  | 1633 |  |

Writing other values to TR4~TR1, TC4~TC1 may generate an unpredictable tone.

## Dialer I/O Function

A special dialer I/O circuit is built into the telephone controller for dialing application. These specially designed I/O cells allows the controller to work under a low voltage condition that usually happens when the subscriber's loop is long.

Dialer I/O pin function:

| Name | I/O | Description |
| :---: | :---: | :---: |
| $\overline{\text { XMUTE }}$ | NMOS Output | $\overline{\text { XMUTE }}$ pin output is controlled by software. This is an NMOS open drain structure pulled to VSS during dialing signal transmission. Otherwise, it is an open circuit. XMUTE is used to mute the speech circuit when transmitting the dialer signal. |
| DNPO | NMOS Output | $\overline{\text { DNPO }}$ pin is an NMOS output, usually by means of software to make/break the line. This pin is only controlled by software. |
| $\overline{\mathrm{PO}}$ | CMOS Output | This pin is controlled by the $\overline{\mathrm{HKS}}, \mathrm{HFI}$ and $\overline{\mathrm{HDI}}$ pins. When $\overline{\mathrm{PO}}$ pin is high, the telephone line is make. When $\overline{\mathrm{PO}}$ pin is low, the telephone line is break. |
| $\overline{\text { HKS }}$ | Schmitt Trigger Input | This pin controls the $\overline{\mathrm{PO}}$ pin directly. <br> This pin is used to monitor the status of the hook-switch and its combination with $\mathrm{HFI} / \overline{\mathrm{HDI}}$ can control the $\overline{\mathrm{PO}}$ pin output to make or break the line. <br> A rising edge to $\overline{\text { HKS }}$ pin will cause the dialer I/O to be on-hook status and generate an interrupt, its vector is 18 H . <br> A falling edge to HKS pin will cause the dialer l/O to be off-hook status and clear HFO and HDO flags to 0 . This falling edge will also generate an interrupt, its vector is 18 H . |
| HDO | CMOS Output | Supported for HT95L400/40P, HT95L300/30P, HT95L200/20P, HT95L100/10P <br> This pin is controlled directly by $\widehat{\mathrm{HDI}}, \widehat{\mathrm{HKS}}$ and HFI pin. <br> When HDO pin is high, the hold-line function is enabled and $\overline{\mathrm{PO}}$ outputs a high signal to make the line. |
| HDI | Schmitt Trigger Input | Supported for HT95L400/40P, HT95L300/30P, HT95L200/20P, HT95L100/10P A low pulse to $\overline{\mathrm{HDI}}$ pin (hold-line function request) will clear HFO to 0 and toggle HDO and generates an interrupt, its vector is 18 H . <br> This pin controls the HFO and HDO pins directly. <br> This pin is functional only when the line is made, that is, off-hook or hand-free ( $\overline{\mathrm{PO}}$ output high signal). |
| HFO | CMOS Output | This pin is controlled directly by HFI, $\overline{\mathrm{HDI}}$ and $\overline{\mathrm{HKS}}$ pins. When HFO pin is high, the hand-free function is enabled and $\overline{\mathrm{PO}}$ outputs a high signal to make the line. |
| HFI | Schmitt Trigger Input | A high pulse to HFI pin (hand-free function request) will clear HDO to 0 and toggle HFO and generates an interrupt, its vector is 18 H . <br> This pin controls the $\overline{\mathrm{PO}}, \mathrm{HFO}$ and HDO pins directly. |

The following are the recommended circuit for HFI and $\overline{\mathrm{HDI}}$ pins.


Phone controller also supports the dialer I/O flag to monitor the dialer status.

| Register | Label | Bits | R/W | Function |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { DIALERIO } \\ (16 \mathrm{H}) \end{gathered}$ | HFI | 0 | RO | 1: The HFI pin level is 1. <br> 0 : The HFI pin level is 0 . |
|  | HFO | 1 | RO | 1: The HFO pin level is 1 . 0 : The HFO pin level is 0 . |
|  | HDI | 2 | RO | Supported for HT95L400/40P, HT95L300/30P, HT95L200/20P, HT95L100/10P <br> 1: The $\overline{\mathrm{HDI}}$ pin level is 1. <br> 0 : The $\overline{\mathrm{HDI}}$ pin level is 0 . |
|  | HDO | 3 | RO | Supported for HT95L400/40P, HT95L300/30P, HT95L200/20P, HT95L100/10P <br> 1: The HDO pin level is 1 . <br> 0 : The HDO pin level is 0 . |
|  | $\overline{\mathrm{HKS}}$ | 4 | RO | 1: The $\overline{H K S}$ pin level is 1 . 0 : The $\overline{H K S}$ pin level is 0 . |
|  | SPO | 5 | RW | 1: The $\overline{\mathrm{PO}}$ pin is controlled by the combination of the $\overline{\mathrm{HKS}}, \mathrm{HFI}$ and $\overline{\mathrm{HDI}}$ pin. 0 : The $\overline{\mathrm{PO}}$ pin level is set to 0 by software. |
|  | SDNPO | 6 | RW | 1: The $\overline{\mathrm{DNPO}}$ pin level is set to floating by software. <br> 0 : The DNPO pin level is set to 0 by software. |
|  | XMUTE | 7 | RW | 1: The $\overline{\text { XMUTE }}$ pin is set to floating by software. <br> 0 : The XMUTE pin is set to 0 by software. |

The SPO flag is special designed to control the $\overline{\mathrm{PO}}$. When the flag SPO is set to 1 , the $\overline{\mathrm{PO}}$ pin is controlled by the combination of the $\overline{\mathrm{HKS}}$ pin, HFI pin and $\overline{\mathrm{HDI}}$ pin. The $\overline{\mathrm{PO}}$ pin will always be 0 if the flag $\mathrm{SPO}=0$.

The relation between the Dialer I/O function (SPO=1)

| Dialer Function |  | Dialer I/O Pin (Flag) Status |  | Result |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | HFO | HDO | $\overline{\text { PO }}$ | $\overline{\overline{\text { DNPO}}}$ | Telephone Line |
| On-hook | 1 | 0 | 0 | 0 | floating | break |
| On-hook \& Hand-free | 1 | 1 | 0 | 1 | floating | make |
| On-hook \& Hold-line | 1 | 0 | 1 | 1 | floating | make |
| Off-hook | 0 | 0 | 0 | 1 | floating | make |
| Off-hook \& Hand-free | 0 | 1 | 0 | 1 | floating | make |
| Off-hook \& Hold-line | 0 | 0 | 1 | 1 | floating | make |

The following describes the dialer I/O function status machine figure (Available on Normal mode, Green mode or Sleep mode):


Note: 1. If the dialer status is on-hook and hold-line, the falling edge transition onto $\overline{\text { HDI }}$ pin will not generate the dialer I/O interrupt.
2. Dialer I/O function is not available in Idle mode

Line Control Function (Supported for HT95L400/40P, HT95L300/30P, HT95L200/20P, HT95L100/10P)

| Register | Label | Bits | R/W | Function |
| :---: | :---: | :---: | :---: | :--- |
| LINE <br> $(22 H)$ | - | $6 \sim 0$ | RO | Unused bit, read as "0" |
|  | LINEC | 7 | RW | 1: Enable the line control function <br> $0:$ Disable the line control function |

The line control function is enabled by flag LINEC

| Conditions |  | Source to Enable <br> Line Control Function |
| :---: | :---: | :---: |
| LINEC | Operation Mode | RTC time out interrupt |
| 1 | Normal or Green mode | Port A wake-up <br> RTC time out interrupt |
| 1 | Sleep mode | Port A wake-up |
| 1 | Idle mode |  |

When the line control source is activated, the $\overline{\mathrm{PO}}$ pin will be set to high signal. Clearing LINEC to 0 will terminate the line control function and drive $\overline{\mathrm{PO}}$ pin outputs low signal.


RTC Function

| Register | Label | Bits | R/W | Function |
| :---: | :---: | :---: | :---: | :--- |
| RTCC <br> $(24 H)$ | - | $6,4 \sim 0$ | RO | Unused bit, read as "0" |
|  | RTCEN | 5 | RW | 1: Enable RTC function <br> 0: Disable RTC function |
|  | RTCTO | 7 | RW | 1: RTC time-out occurs <br> 0: RTC time-out not occurs |

The real time clock (RTC) is used to supply a regular internal interrupt. Its time-out period is 1000 ms . If the RTC time-out occurs, the interrupt request flag RTCF and the RTCTO flag will be set to 1 . The interrupt vector for the RTC is 14 H . When the interrupt subroutine is serviced, the interrupt request flag (RTCF) will be cleared to 0 , but the flag RTCTO remain in its original value. If the RTCTO flag is not cleared, next RTC time-out interrupt will occur.

## Low Battery Detection <br> (Supported for HT95L400/40P, HT95L300/30P, HT95L200/20P, HT95L100/10P)

The phone controller provides a circuit that detects the LBIN pin voltage level. To enable this detection function, the LBEN should be written as 1 . Once this function is enabled, the detection circuit needs $50 \mu$ s to be stable After that, the user could read the result from LBFG. The low battery detect function will consume power. For power saving, write 0 to LBEN if the low battery detection function is unnecessary


The battery low threshold is determined by external R1 and R2 resistors.
$1.15=\frac{\mathrm{V}_{\mathrm{DET}} \times \mathrm{R} 2}{\mathrm{R} 1+\mathrm{R} 2} \rightarrow \mathrm{~V}_{\mathrm{DET}}=\frac{1.15 \times(\mathrm{R} 1+\mathrm{R} 2)}{\mathrm{R} 2}$
If we want to detect $\mathrm{V}_{\mathrm{DET}}=2.4 \mathrm{~V}$
then $2.4 \mathrm{~V}=\frac{1.15 \times(\mathrm{R} 1+\mathrm{R} 2)}{\mathrm{R} 2} \rightarrow \mathrm{R} 1=1.087 \mathrm{R} 2$

## LCD Driver

The LCD driver can directly drive an LCD panel with $1 / 8$ duty and $1 / 4$ bias or with $1 / 16$ duty and $1 / 5$ bias, this function is selected by the flag VBIAS. The frame of this LCD driver may select a 64 Hz or 128 Hz by flag FRAME.
LCD driver uses the voltage of the VLCD pin as the power source. To adjust the view angle, the programmer can select the real LCD power by the flags VCON0 and VCON1. The flag LCDON is used to turn On/Off the LCD display. Note that the VLCD voltage must equal or be less than VDD.

## Segment/Common to I/O Selection

For the flexible purpose, some of the LCD COMMON and SEGMENT pins are shared with the input/output port.
Both of the HT95L400/40P and HT95L300/30P provide 12 pins to be selected to SEGMENT output pins or I/O pins. HT95L200/20P provides 8 pins to be selected for COMMON output pins or I/O pins. Both of the HT95L100/10P and HT95L000/00P provide 4 pins to be selected for SEGMENT output pins or I/O pins.
All of the HT95L400/40P, HT95L300/30P and HT95L200/20P provide the LCD COMMON output pins for 8 COMMON or 16 COMMON. The description of the relation between segment pins, common pins and I/O pins are shown on the below.

| Register | Label | Bits | R/W | Function |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { LCDC } \\ & (2 \mathrm{DH}) \end{aligned}$ | FRAME | 0 | RW | Supported for HT95L400/40P, HT95L300/30P, HT95L200/20P <br> LCD frame selection <br> 0 : LCD frame is 64 Hz <br> 1: LCD frame is 128 Hz <br> The frame frequency is fixed to 64 Hz for HT95L100/10P and HT95L000/00P. |
|  | VBIAS | 1 | RW | Supported for HT95L400/40P, HT95L300/30P, HT95L200/20P LCD BIAS selection <br> 0 : select $1 / 16$ duty and $1 / 5$ bias, COM15~COM0 are available 1: select $1 / 8$ duty and $1 / 4$ bias, only COM15~COM8 are available When the 8 COM is selected <br> HT95L400/40P: COM7~COM0 will be optioned to unused pins <br> HT95L300/30P: COM7~COM0 will be optioned to unused pins <br> HT95L200/20P: COM7~COM0 are disabled, PD7~PD0 are available |
|  | LBEN | 2 | RW | Supported for HT95L400/40P, HT95L300/30P, HT95L200/20P, HT95L100/10P Low battery detection switch <br> 0 : disable the low battery detection <br> 1: enable the low battery detection |
|  | - | 3 | RO | Unused bit, read as "0" |
|  | LBFG | 4 | RO | Supported for HT95L400/40P, HT95L300/30P, HT95L200/20P, HT95L100/10P <br> Low battery detection flag <br> 1: LBIN pin voltage is less than 1.15 V <br> 0 : LBIN pin voltage is not less than 1.15 V |
|  | VCONO <br> VCON1 | $\begin{aligned} & 5 \\ & 6 \end{aligned}$ | RW | LCD contrast adjusting <br> Bit6,5=00: LCD voltage supply is $0.66 \times \mathrm{VLCD}$ <br> Bit $6,5=10$ : LCD voltage supply is $0.82 \times \mathrm{VLCD}$ <br> Bit $6,5=01$ : LCD voltage supply is $0.93 \times \mathrm{VLCD}$ <br> Bit $6,5=11$ : LCD voltage supply is $1.00 \times \mathrm{VLCD}$ |
|  | LCDON | 7 | RW | 1: Turn on the LCD display 0 : Turn off the LCD display |


| Register | Label | Bits | R/W | Function |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { LCDIO } \\ & (28 \mathrm{H}) \end{aligned}$ | - | 0~4 | RO | Unused bit, read as "0" |
|  | SPE0 | 5 | RW | Supported for HT95L400/40P, HT95L300/30P, HT95L100/10P, HT95L000/00P Bit value is 0 : <br> HT95L400/40P: SEG47~SEG44 output are available <br> HT95L300/30P: SEG47~SEG44 output are available <br> HT95L100/10P: SEG19~SEG16 output are available <br> HT95L000/00P: SEG15~SEG12 output are available <br> Bit value is 1 : <br> HT95L400/40P: PE3~PE0 output are available <br> HT95L300/30P: PE3~PE0 output are available <br> HT95L100/10P: PE3~PE0 output are available <br> HT95L000/00P: PE3~PEO output are available |
|  | SPD0 | 6 | RW | Supported for HT95L400/40P, HT95L300/30P Bit value is 0 : SEG39~SEG36 output are available Bit value is 1: PD3~PD0 output are available |
|  | SPD1 | 7 | RW | Supported for HT95L400/40P, HT95L300/30P Bit value is 0 : SEG43~SEG40 output are available Bit value is 1: PD7~PD4 output are available |

## LCD Display Memory

The phone controller provides an area on embedded data memory for LCD display. The LCD display memory are located at bank 1BH and can be read and written to, only by indirect addressing mode using MP1. When data is written into the display data area it is automatically read by the LCD driver which then generates the corresponding LCD driving signals, to turn the display On or Off, a " 1 " or " 0 " is written to the corresponding bit of the display memory, respectively. All of the LCD display memories are with random values after the power on reset and unchanged after other reset conditions.

| COM7 to COM0 for HT95L400/40P, HT95L300/30P |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address | Register Name | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |  |
| 40H | SEG0 | COM7 | COM6 | COM5 | COM4 | COM3 | COM2 | COM1 | COM0 |  |
| 41 H | SEG1 | COM7 | COM6 | COM5 | COM4 | COM3 | COM2 | COM1 | COM0 |  |
| - | - | COM7 | COM6 | COM5 | COM4 | COM3 | COM2 | COM1 | COM0 |  |
| 6EH | SEG46 | COM7 | COM6 | COM5 | COM4 | COM3 | COM2 | COM1 | COM0 |  |
| 6FH | SEG47 | COM7 | COM6 | COM5 | COM4 | COM3 | COM2 | COM1 | COM0 |  |
| COM15 to COM8 for HT95L400/40P, HT95L300/30P |  |  |  |  |  |  |  |  |  |  |
| Address | Register Name | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |  |
| 70H | SEG0 | COM15 | COM14 | COM13 | COM12 | COM11 | COM10 | COM9 | COM8 |  |
| 71H | SEG1 | COM15 | COM14 | COM13 | COM12 | COM11 | COM10 | COM9 | COM8 |  |
| - | - | COM15 | COM14 | COM13 | COM12 | COM11 | COM10 | COM9 | COM8 |  |
| 9EH | SEG46 | COM15 | COM14 | COM13 | COM12 | COM11 | COM10 | COM9 | COM8 |  |
| 9FH | SEG47 | COM15 | COM14 | COM13 | COM12 | COM11 | COM10 | COM9 | COM8 |  |

Note: When VBIAS bit set to 1 for 8 COM operation ( $48 \times 8$ ), the LCD RAM only map to ( $70 \mathrm{H} \sim 9 \mathrm{FH}$ ).

| COM7 to COM0 for HT95L200/20P |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address | Register Name | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |  |  |
| 40 H | SEG0 | COM7 | COM6 | COM5 | COM4 | COM3 | COM2 | COM1 | COM0 |  |  |
| 41 H | SEG1 | COM7 | COM6 | COM5 | COM4 | COM3 | COM2 | COM1 | COM0 |  |  |
| - | - | COM7 | COM6 | COM5 | COM4 | COM3 | COM2 | COM1 | COM0 |  |  |
| 56H | SEG22 | COM7 | COM6 | COM5 | COM4 | COM3 | COM2 | COM1 | COM0 |  |  |
| 57 H | SEG23 | COM7 | COM6 | COM5 | COM4 | COM3 | COM2 | COM1 | COM0 |  |  |
| COM15 to COM8 for HT95L200/20P |  |  |  |  |  |  |  |  |  |  |  |
| Address | Register Name | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |  |  |
| $70 H$ | SEG0 | COM15 | COM14 | COM13 | COM12 | COM11 | COM10 | COM9 | COM8 |  |  |
| $71 H$ | SEG1 | COM15 | COM14 | COM13 | COM12 | COM11 | COM10 | COM9 | COM8 |  |  |
| - | - | COM15 | COM14 | COM13 | COM12 | COM11 | COM10 | COM9 | COM8 |  |  |
| $86 H$ | SEG22 | COM15 | COM14 | COM13 | COM12 | COM11 | COM10 | COM9 | COM8 |  |  |
| $87 H ~$ | SEG23 | COM15 | COM14 | COM13 | COM12 | COM11 | COM10 | COM9 | COM8 |  |  |

Note: When VBIAS bit is set to 1 for 8 COM operation ( $24 \times 8$ ), the LCD RAM only map to $(70 \mathrm{H} \sim 87 \mathrm{H})$.

| COM7 to COM0 for HT95L100/10P |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address | Register Name | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 8CH | SEG0 | COM7 | COM6 | COM5 | COM4 | COM3 | COM2 | COM1 | COM0 |
| 8DH | SEG1 | COM7 | COM6 | COM5 | COM4 | COM3 | COM2 | COM1 | COM0 |
| - | - | COM7 | COM6 | COM5 | COM4 | COM3 | COM2 | COM1 | COM0 |
| 9EH | SEG18 | COM7 | COM6 | COM5 | COM4 | COM3 | COM2 | COM1 | COM0 |
| 9FH | SEG19 | COM7 | COM6 | COM5 | COM4 | COM3 | COM2 | COM1 | COM0 |


| COM7 to COM0 for HT95L000/00P |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address | Register Name | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |  |
| 90H | SEG0 | COM7 | COM6 | COM5 | COM4 | COM3 | COM2 | COM1 | COM0 |  |
| 91H | SEG1 | COM7 | COM6 | COM5 | COM4 | COM3 | COM2 | COM1 | COM0 |  |
| - | - | COM7 | COM6 | COM5 | COM4 | COM3 | COM2 | COM1 | COM0 |  |
| 9EH | SEG14 | COM7 | COM6 | COM5 | COM4 | COM3 | COM2 | COM1 | COM0 |  |
| 9FH | SEG15 | COM7 | COM6 | COM5 | COM4 | COM3 | COM2 | COM1 | COM0 |  |

PFD Generator (Supported for HT95L400/40P, HT95L300/30P, HT95L200/20P, HT95L100/10P)

| Register | Label | Bits | R/W | Function |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { PFDC } \\ & \text { (2EH) } \end{aligned}$ | - | 3~0 | RO | Unused bit, read as "0" |
|  | PFDEN | 4 | RW | 1: Enable PFD output <br> 0: Disable PFD output, the MUSIC pin output low level. |
|  | PRESO PRES1 | $\begin{aligned} & 5 \\ & 6 \end{aligned}$ | RW | Bit6, 5=00: Prescaler output= PFD frequency source/1 <br> Bit6, 5=01: Prescaler output= PFD frequency source/2 <br> Bit6, 5=10: Prescaler output= PFD frequency source/4 <br> Bit6, 5=11: Prescaler output= PFD frequency source/8 |
|  | FPFD | 7 | RW | 1: The PFD frequency source is $3.58 \mathrm{MHz} / 4$ 0 : The PFD frequency source is 32768 Hz |
| $\begin{aligned} & \text { PFDD } \\ & (2 F H) \end{aligned}$ | - | 7~0 | RW | PFD data register |

The PFD (programmable frequency divider) is implemented in the phone controller. It is composed of two portions: a prescaler and a general counter.
The prescaler is controlled by the register bits, PRES0 and PRES1. The general counter is programmed by an 8-bit register PFDD.

The source for this generator can be selected from $3.58 \mathrm{MHz} / 4$ or 32768 Hz . To enable the PFD output, write 1 to the PFDEN bit.

The PFDD is inhibited to write while the PFD is disabled. To modify the PFDD contents, the PFD must be enabled. When the generator is disabled, the PFDD is cleared by hardware.


PFD output frequency $=\frac{\text { Prescaler output }}{2 \times(N+1)}$, where $N=$ the value of the PFDD

## Mask Option Table

The following shows many kinds of mask options in the telephone controller. All these options should be defined in order to ensure proper system functions.

| Name | Mask Option |
| :---: | :---: |
| WDT | WDT source selection <br> $\mathrm{RC} \rightarrow$ Select the WDT OSC to be the WDT source. <br> $\mathrm{T} 1 \rightarrow$ Select the instruction clock to be the WDT source. <br> $32 \mathrm{kHz} \rightarrow$ Select the external 32768 Hz to be the WDT source. <br> Disable $\rightarrow$ Disable WDT function. |
| CLRWDT | This option defines how to clear the WDT by instruction. <br> One clear instruction $\rightarrow$ The "CLR WDT" can clear the WDT. <br> Two clear instructions $\rightarrow$ Only when both of the "CLR WDT1" and "CLR WDT2" have been executed, then WDT can be cleared. |
| Wake-up PA | Port A wake-up selection. <br> Define the activity of wake-up function. <br> All port A have the capability to wake-up the chip from a HALT. This wake-up function is selected per bit. |
| Pull-high PA <br> Pull-high PB <br> Pull-high PD <br> Pull-high PE <br> Pull-high PF <br> Pull-high PG | Pull-high option. <br> This option determines whether the pull-high resistance is viable or not. <br> Port A pull-high option is selected per bit. <br> Port B pull-high option is selected per bit. <br> Port D pull-high option is selected per nibble. <br> (Note: Port D pull-high option is selected per byte for HT95L200/20P.) <br> Port E pull-high option is selected per nibble. <br> Port F pull-high option is selected per nibble. <br> Port G pull-high option is selected per nibble. |

## Application Circuits



Note: Some floating input pins ( $\overline{\mathrm{INT}} / \mathrm{TMR} 1$, TMR0, etc.) are not shown in this circuit.

Preliminary

Instruction Set Summary

| Mnemonic | Description | Instruction Cycle | Flag Affected |
| :---: | :---: | :---: | :---: |
| Arithmetic |  |  |  |
| ADD A,[m] ADDM A,[m] ADD A, $x$ ADC A,[m] ADCM A,[m] SUB A, $x$ SUB A,[m] SUBM A,[m] SBC A,[m] SBCM A,[m] DAA [m] | Add data memory to ACC <br> Add ACC to data memory <br> Add immediate data to ACC <br> Add data memory to ACC with carry <br> Add ACC to data memory with carry <br> Subtract immediate data from ACC <br> Subtract data memory from ACC <br> Subtract data memory from ACC with result in data memory <br> Subtract data memory from ACC with carry <br> Subtract data memory from ACC with carry and result in data memory <br> Decimal adjust ACC for addition with result in data memory | $\begin{gathered} 1 \\ 1^{(1)} \\ 1 \\ 1 \\ 1^{(1)} \\ 1 \\ 1 \\ 1^{(1)} \\ 1 \\ 1^{(1)} \\ 1^{(1)} \end{gathered}$ | Z,C,AC,OV <br> Z,C,AC,OV <br> Z,C,AC,OV <br> Z,C,AC,OV <br> Z,C,AC,OV <br> Z,C,AC,OV <br> Z,C,AC,OV <br> Z,C,AC,OV <br> Z,C,AC,OV <br> Z,C,AC,OV <br> C |
| Logic Operation |  |  |  |
| AND A,[m] OR A,[m] XOR A,[m] ANDM A,[m] ORM A,[m] XORM A,[m] AND A,x OR A, $x$ XOR A, $x$ CPL [m] CPLA [m] | AND data memory to ACC <br> OR data memory to ACC <br> Exclusive-OR data memory to ACC <br> AND ACC to data memory <br> OR ACC to data memory <br> Exclusive-OR ACC to data memory <br> AND immediate data to ACC <br> OR immediate data to ACC <br> Exclusive-OR immediate data to ACC <br> Complement data memory <br> Complement data memory with result in ACC | $\begin{gathered} 1 \\ 1 \\ 1 \\ 1^{(1)} \\ 1^{(1)} \\ 1^{(1)} \\ 1 \\ 1 \\ 1 \\ 1^{(1)} \\ 1 \end{gathered}$ | $\begin{aligned} & \mathrm{Z} \\ & \mathrm{Z} \\ & \mathrm{Z} \\ & \mathrm{Z} \\ & \mathrm{Z} \\ & \mathrm{Z} \\ & \mathrm{Z} \\ & \mathrm{Z} \\ & \mathrm{Z} \\ & \mathrm{Z} \\ & \mathrm{Z} \end{aligned}$ |
| Increment \& Decrement |  |  |  |
| INCA [m] INC [m] DECA [m] DEC [m] | Increment data memory with result in ACC Increment data memory <br> Decrement data memory with result in ACC Decrement data memory | $\begin{gathered} 1 \\ 1^{(1)} \\ 1 \\ 1^{(1)} \end{gathered}$ | $\begin{aligned} & z \\ & z \\ & z \\ & z \end{aligned}$ |
| Rotate |  |  |  |
| RRA [m] <br> RR [m] <br> RRCA [m] <br> RRC [m] <br> RLA [m] <br> RL [m] <br> RLCA [m] <br> RLC [m] | Rotate data memory right with result in ACC <br> Rotate data memory right <br> Rotate data memory right through carry with result in ACC <br> Rotate data memory right through carry <br> Rotate data memory left with result in ACC <br> Rotate data memory left <br> Rotate data memory left through carry with result in ACC <br> Rotate data memory left through carry | $\begin{gathered} 1 \\ 1^{(1)} \\ 1 \\ 1^{(1)} \\ 1 \\ 1^{(1)} \\ 1 \\ 1^{(1)} \end{gathered}$ | None <br> None <br> C <br> C <br> None <br> None <br> C <br> C |
| Data Move |  |  |  |
| MOV A,[m] <br> MOV [m],A <br> MOV A, $x$ | Move data memory to ACC Move ACC to data memory Move immediate data to ACC | $\begin{gathered} 1 \\ 1^{(1)} \\ 1 \end{gathered}$ | None None None |
| Bit Operation |  |  |  |
| CLR [m].i <br> SET [m].i | Clear bit of data memory Set bit of data memory | $\begin{aligned} & 1^{(1)} \\ & 1^{(1)} \end{aligned}$ | None None |


| Mnemonic | Description | Instruction Cycle | Flag Affected |
| :---: | :---: | :---: | :---: |
| Branch |  |  |  |
| JMP addr <br> SZ [m] <br> SZA [m] <br> SZ [m].i <br> SNZ [m].i <br> SIZ [m] <br> SDZ [m] <br> SIZA [m] <br> SDZA [m] <br> CALL addr <br> RET <br> RET A, $x$ <br> RETI | Jump unconditionally <br> Skip if data memory is zero <br> Skip if data memory is zero with data movement to ACC <br> Skip if bit i of data memory is zero <br> Skip if bit i of data memory is not zero <br> Skip if increment data memory is zero <br> Skip if decrement data memory is zero <br> Skip if increment data memory is zero with result in ACC <br> Skip if decrement data memory is zero with result in ACC <br> Subroutine call <br> Return from subroutine <br> Return from subroutine and load immediate data to ACC Return from interrupt | $\begin{gathered} 2 \\ 1^{(2)} \\ 1^{(2)} \\ 1^{(2)} \\ 1^{(2)} \\ 1^{(3)} \\ 1^{(3)} \\ 1^{(2)} \\ 1^{(2)} \\ 2 \\ 2 \\ 2 \\ 2 \end{gathered}$ | None <br> None <br> None <br> None <br> None <br> None <br> None <br> None <br> None <br> None <br> None <br> None <br> None |
| Table Read |  |  |  |
| TABRDC [m] TABRDL [m] | Read ROM code (current page) to data memory and TBLH Read ROM code (last page) to data memory and TBLH | $\begin{aligned} & 2^{(1)} \\ & 2^{(1)} \end{aligned}$ | None None |
| Miscellaneous |  |  |  |
| NOP <br> CLR [m] <br> SET [m] <br> CLR WDT <br> CLR WDT1 <br> CLR WDT2 <br> SWAP [m] <br> SWAPA [m] <br> HALT | No operation <br> Clear data memory <br> Set data memory <br> Clear Watchdog Timer <br> Pre-clear Watchdog Timer <br> Pre-clear Watchdog Timer <br> Swap nibbles of data memory <br> Swap nibbles of data memory with result in ACC <br> Enter power down mode | $\begin{gathered} 1 \\ 1^{(1)} \\ 1^{(1)} \\ 1 \\ 1 \\ 1 \\ 1^{(1)} \\ 1 \\ 1 \end{gathered}$ | None None None TO,PD TO $^{(4)}, \mathrm{PD}^{(4)}$ TO $^{(4)}, \mathrm{PD}^{(4)}$ None None TO,PD |

Note: x: Immediate data
m : Data memory address
A: Accumulator
i: 0~7 number of bits
addr: Program memory address
$\checkmark$ : Flag is affected
-: Flag is not affected
${ }^{(1)}$ : If a loading to the PCL register occurs, the execution cycle of instructions will be delayed for one more cycle (four system clocks).
${ }^{(2)}$ : If a skipping to the next instruction occurs, the execution cycle of instructions will be delayed for one more cycle (four system clocks). Otherwise the original instruction cycle is unchanged.
${ }^{(3)}$ : ${ }^{(1)}$ and ${ }^{(2)}$
${ }^{(4)}$ : The flags may be affected by the execution status. If the Watchdog Timer is cleared by executing the CLR WDT1 or CLR WDT2 instruction, the TO and PD are cleared. Otherwise the TO and PD flags remain unchanged

## Instruction Definition

ADC A,[m]
Add data memory and carry to the accumulator

Description

Operation
Affected flag(s)

ADCM A,[m]
Description

Operation
Affected flag(s)

ADD A,[m]
Description

Operation
Affected flag(s)

ADD A,x
Description

Operation
Affected flag(s)

ADDM A,[m]
Description

Operation
Affected flag(s)

| TC2 | TC1 | TO | PD | OV | Z | AC | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

## AND A,[m]

Description

Operation
Affected flag(s)

## AND A,x

Description

Operation
Affected flag(s)

ANDM A,[m]
Description

Operation
Affected flag(s)

## CALL addr

Description

Operation

Affected flag(s)

## CLR [m]

Description
Operation
Affected flag(s)

| TC2 | TC1 | TO | PD | OV | Z |  | AC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C |  |  |  |  |  |  |  |
| - | - | - | - | - | - | - | - |

CLR [m].i
Description
Operation
Affected flag(s)

CLR WDT
Description

Operation

Affected flag(s)

CLR WDT1
Description

Operation

Affected flag(s)

CLR WDT2
Description

Operation

Affected flag(s)

CPL [m]
Description

Operation
Affected flag(s)

Clear bit of data memory
The bit $i$ of the specified data memory is cleared to 0 .
[m].i $\leftarrow 0$

| TC2 | TC1 | TO | PD | OV | Z | AC | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - |

Clear Watchdog Timer
The WDT is cleared (clears the WDT). The power down bit (PD) and time-out bit (TO) are cleared.

WDT $\leftarrow \mathrm{OOH}$
PD and $\mathrm{TO} \leftarrow 0$

| TC2 | TC1 | TO | PD | OV | Z | AC | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | 0 | 0 | - | - | - | - |

Preclear Watchdog Timer
Together with CLR WDT2, clears the WDT. PD and TO are also cleared. Only execution of this instruction without the other preclear instruction just sets the indicated flag which implies this instruction has been executed and the TO and PD flags remain unchanged.

WDT $\leftarrow 00 \mathrm{H}^{*}$
PD and $\mathrm{TO} \leftarrow 0^{*}$

| TC2 | TC1 | TO | PD | OV | Z | AC | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | $0^{*}$ | $0^{*}$ | - | - | - | - |

Preclear Watchdog Timer
Together with CLR WDT1, clears the WDT. PD and TO are also cleared. Only execution of this instruction without the other preclear instruction, sets the indicated flag which implies this instruction has been executed and the TO and PD flags remain unchanged.

WDT $\leftarrow 00 \mathrm{H}^{*}$
PD and $\mathrm{TO} \leftarrow 0^{*}$

| TC2 | TC1 | TO | PD | OV | Z | AC | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | $0^{*}$ | $0^{*}$ | - | - | - | - |

Complement data memory
Each bit of the specified data memory is logically complemented (1's complement). Bits which previously contained a 1 are changed to 0 and vice-versa.
$[\mathrm{m}] \leftarrow[\overline{\mathrm{m}}]$

| TC2 | TC1 | TO | PD | OV | Z | AC | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | $V$ | - | - |

CPLA [m]
Description

Affected flag(s)

DAA [m]
Description

Operation

Affected flag(s)

## DEC [m]

Description
Operation
Affected flag(s)

DECA [m]
Description

Operation
Affected flag(s)

## Complement data memory and place result in the accumulator

Each bit of the specified data memory is logically complemented (1's complement). Bits which previously contained a 1 are changed to 0 and vice-versa. The complemented result is stored in the accumulator and the contents of the data memory remain unchanged.

$$
\mathrm{ACC} \leftarrow[\overline{\mathrm{~m}}]
$$

| TC2 | TC1 | TO | PD | OV | Z | AC | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | $\vee$ | - | - |

Decimal-Adjust accumulator for addition
The accumulator value is adjusted to the BCD (Binary Coded Decimal) code. The accumulator is divided into two nibbles. Each nibble is adjusted to the BCD code and an internal carry (AC1) will be done if the low nibble of the accumulator is greater than 9 . The BCD adjustment is done by adding 6 to the original value if the original value is greater than 9 or a carry ( $A C$ or $C$ ) is set; otherwise the original value remains unchanged. The result is stored in the data memory and only the carry flag (C) may be affected.

If ACC. $3 \sim$ ACC. $0>9$ or AC=1
then $[\mathrm{m}] .3 \sim[\mathrm{~m}] .0 \leftarrow(\mathrm{ACC} .3 \sim \mathrm{ACC} .0)+6, \mathrm{AC} 1=\overline{\mathrm{AC}}$
else $[\mathrm{m}] .3 \sim[\mathrm{~m}] .0 \leftarrow(A C C .3 \sim A C C .0), A C 1=0$
and
If ACC. $7 \sim$ ACC. $4+$ AC1 $>9$ or $\mathrm{C}=1$
then $[\mathrm{m}] .7 \sim[\mathrm{~m}] .4 \leftarrow \mathrm{ACC} .7 \sim \mathrm{ACC} .4+6+\mathrm{AC} 1, \mathrm{C}=1$
else $[\mathrm{m}] .7 \sim[\mathrm{~m}] .4 \leftarrow \mathrm{ACC} .7 \sim \mathrm{ACC} .4+\mathrm{AC} 1, \mathrm{C}=\mathrm{C}$

| TC2 | TC1 | TO | PD | OV | Z | AC | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | $\vee$ |

## Decrement data memory

Data in the specified data memory is decremented by 1 .
$[\mathrm{m}] \leftarrow[\mathrm{m}]-1$

| TC2 | TC1 | TO | PD | OV | Z | AC | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | $\vee$ | - | - |

Decrement data memory and place result in the accumulator
Data in the specified data memory is decremented by 1 , leaving the result in the accumulator. The contents of the data memory remain unchanged.
$A C C \leftarrow[m]-1$

| TC2 | TC1 | TO | PD | OV | Z | AC | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | $\vee$ | - | - |

HALT
Description

Operation

Affected flag(s)

INC [m]
Description
Operation
Affected flag(s)

INCA [m]
Description

Operation
Affected flag(s)

JMP addr
Description

Operation
Affected flag(s)

MOV A,[m]
Description
Operation
Affected flag(s)

| TC2 | TC1 | TO | PD | OV | Z | AC | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - |

MOV A, $x$
Description
Operation
Affected flag(s)

MOV [m],A
Description

Operation
Affected flag(s)

## NOP

Description
Operation
Affected flag(s)

## OR A,[m]

Description

Operation
Affected flag(s)

## OR A, $x$

Description

Operation
Affected flag(s)

ORM A,[m]
Description

Operation
Affected flag(s)

| TC2 | TC1 | TO | PD | OV | Z | AC | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | $V$ | - | - |



RLC [m]
Description

Operation

Affected flag(s)

## RLCA [m]

Description

Operation

Affected flag(s)

## RR [m]

Description
Operation

Affected flag(s)

RRA [m]
Description

Operation

Affected flag(s)

RRC [m]
Description

Operation

Affected flag(s)

| TC2 | TC1 | TO | PD | OV | Z | AC | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | $V$ |

## RRCA [m]

Description

Operation

Affected flag(s)

SBC A,[m]
Description

Operation
Affected flag(s)

SBCM A,[m]
Description

Operation
Affected flag(s)

## SDZ [m]

Description

Operation
Affected flag(s)

## SDZA [m]

Description

Operation
Affected flag(s)

Decrement data memory and place result in ACC, skip if 0
The contents of the specified data memory are decremented by 1 . If the result is 0 , the next instruction is skipped. The result is stored in the accumulator but the data memory remains unchanged. If the result is 0 , the following instruction, fetched during the current instruction execution, is discarded and a dummy cycle is replaced to get the proper instruction (2 cycles). Otherwise proceed with the next instruction (1 cycle).
Skip if $([m]-1)=0, A C C \leftarrow([m]-1)$

| TC2 | TC1 | TO | PD | OV | Z | AC | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - |

## SET [m]

Description
Operation
Affected flag(s)

SET [m]. i
Description
Operation
Affected flag(s)

SIZ [m]
Description

Operation
Affected flag(s)

## SIZA [m]

Description

Operation
Affected flag(s)

SNZ [m].i
Description

Operation
Affected flag(s)

## Set data memory

Each bit of the specified data memory is set to 1 .
$[\mathrm{m}] \leftarrow \mathrm{FFH}$

| TC2 | TC1 | TO | PD | OV | Z | AC | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - |

Set bit of data memory
Bit i of the specified data memory is set to 1 .
$[\mathrm{m}] . \mathrm{i} \leftarrow 1$

| TC2 | TC1 | TO | PD | OV | Z | AC | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - |

Skip if increment data memory is 0
The contents of the specified data memory are incremented by 1 . If the result is 0 , the following instruction, fetched during the current instruction execution, is discarded and a dummy cycle is replaced to get the proper instruction ( 2 cycles). Otherwise proceed with the next instruction ( 1 cycle).

Skip if $([m]+1)=0,[m] \leftarrow([m]+1)$

| TC2 | TC1 | TO | PD | OV | Z | AC | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - |

Increment data memory and place result in ACC, skip if 0
The contents of the specified data memory are incremented by 1 . If the result is 0 , the next instruction is skipped and the result is stored in the accumulator. The data memory remains unchanged. If the result is 0 , the following instruction, fetched during the current instruction execution, is discarded and a dummy cycle is replaced to get the proper instruction ( 2 cycles). Otherwise proceed with the next instruction ( 1 cycle).

Skip if $([m]+1)=0, A C C \leftarrow([m]+1)$

| TC2 | TC1 | TO | PD | OV | Z | AC | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - |

Skip if bit $i$ of the data memory is not 0
If bit $i$ of the specified data memory is not 0 , the next instruction is skipped. If bit $i$ of the data memory is not 0 , the following instruction, fetched during the current instruction execution, is discarded and a dummy cycle is replaced to get the proper instruction (2 cycles). Otherwise proceed with the next instruction (1 cycle).

Skip if [ m ]. $\mathrm{i}=0$

| TC2 | TC1 | TO | PD | OV | Z | AC | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - |

## SUB A,[m]

Description

Operation
Affected flag(s)

## SUBM A,[m]

Description

Operation
Affected flag(s)

SUB A, $x$
Description

Operation
Affected flag(s)

SWAP [m]
Description

Operation
Affected flag(s)

SWAPA [m]
Description

Operation

Affected flag(s)

| TC2 | TC1 | TO | PD | OV | Z | AC |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C |  |  |  |  |  |  |  |
| - | - | - | - | - | - | - | - |

## SZ [m]

Description

Affected flag(s)
SZA $[m]$
Description

Operation
Affected flag(s)

SZ [m].i
Description

Operation
Affected flag(s)

TABRDC [m]
Description

Operation

Affected flag(s)

TABRDL [m]
Description

Operation

Affected flag(s)

| TC2 | TC1 | TO | PD | OV | Z | AC | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - |

XOR A,[m]
Description

Operation
Affected flag(s)

XORM A,[m]
Description

Operation
Affected flag(s)

XOR A, $x$
Description

Operation
Affected flag(s)

Logical XOR accumulator with data memory
Data in the accumulator and the indicated data memory perform a bitwise logical Exclusive_OR operation and the result is stored in the accumulator.
ACC $\leftarrow$ ACC "XOR" [m]

| TC2 | TC1 | TO | PD | OV | Z | AC | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | $\sqrt{n}$ | - | - |

Logical XOR data memory with the accumulator
Data in the indicated data memory and the accumulator perform a bitwise logical Exclusive_OR operation. The result is stored in the data memory. The 0 flag is affected.
$[\mathrm{m}] \leftarrow$ ACC "XOR" $[\mathrm{m}]$

| TC2 | TC1 | TO | PD | OV | Z | AC | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | $\sqrt{n}$ | - | - |

Logical XOR immediate data to the accumulator
Data in the accumulator and the specified data perform a bitwise logical Exclusive_OR operation. The result is stored in the accumulator. The 0 flag is affected.

ACC $\leftarrow A C C$ "XOR" $x$

| TC2 | TC1 | TO | PD | OV | Z | AC | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | $\sqrt{ }$ | - | - |

## Package Information

## 56-pin SSOP ( 300 mil ) Outline Dimensions



| Symbol | Dimensions in mil |  |  |
| :---: | :---: | :---: | :---: |
|  | Min. | Nom. | Max. |
| A | 395 | - | 420 |
| B | 291 | - | 299 |
| C | 8 | - | 12 |
| C $^{\prime}$ | 720 | - | 730 |
| D | 89 | - | 99 |
| E | - | 25 | - |
| F | 4 | - | 10 |
| G | 25 | - | 35 |
| H | 4 | - | 12 |
| $\alpha$ | $0^{\circ}$ | - | $8^{\circ}$ |

## 64-pin QFP (14×20) Outline Dimensions



| Symbol | Dimensions in mm |  |  |
| :---: | :---: | :---: | :---: |
|  | Min. | Nom. | Max. |
| A | 18.80 | - | 19.20 |
| B | 13.90 | - | 14.10 |
| C | 24.80 | - | 25.20 |
| D | 19.90 | - | 20.10 |
| E | - | 1 | - |
| F | - | 0.40 | - |
| G | 2.50 | - | 3.10 |
| I | - | - | 3.40 |
| J | - | 0.10 | - |
| K | 1.15 | - | 1.45 |
| $\alpha$ | 0.10 | - | 0.20 |
| $0^{\circ}$ | - | $7^{\circ}$ |  |

## 100-pin QFP (14×20) Outline Dimensions



| Symbol | Dimensions in mm |  |  |
| :---: | :---: | :---: | :---: |
|  | Min. | Nom. | Max. |
| A | 18.50 | - | 19.20 |
| B | 13.90 | - | 14.10 |
| C | 24.50 | - | 25.20 |
| D | 19.90 | - | 20.10 |
| E | - | 0.65 | - |
| F | - | 0.30 | - |
| G | 2.50 | - | 3.10 |
| H | - | - | 3.40 |
| I | - | 0.10 | - |
| K | 1 | - | 1.40 |
| $\alpha$ | 0.10 | - | 0.20 |
| $0^{\circ}$ | - | $7^{\circ}$ |  |

## 128-pin QFP (14×20) Outline Dimensions



| Symbol | Dimensions in mm |  |  |
| :---: | :---: | :---: | :---: |
|  | Min. | Nom. | Max. |
| A | 17.00 | - | 17.50 |
| B | 13.90 | - | 14.10 |
| C | 23.00 | - | 23.50 |
| D | 19.90 | - | 20.10 |
| E | - | 0.50 | - |
| F | - | 0.20 | - |
| G | 2.50 | - | 3.10 |
| I | - | - | 3.40 |
| J | - | 0.10 | - |
| K | 0.65 | - | 0.95 |
| $\alpha$ | 0.10 | - | 0.20 |
| $0^{\circ}$ | - | $7^{\circ}$ |  |

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