$HT46R12A$ PCB 24

HT46R12A A/D Type 8-Bit OTP MCU

Technical Document

- Tools Information
- FAQs
- Application Note
	- HA0004E HT48 & HT46 MCU UART Software Implementation Method
- HA0005E Controlling the I^2C bus with the HT48 & HT46 MCU Series
- HA0011E HT48 & HT46 Keyboard Scan Program
- HA0013E HT48 & HT46 LCM Interface Design
- HA0075E MCU Reset and Oscillator Circuits Application Note
- HA0101E Using the HT46R12A in an Induction Cooker

Features

- **Operating voltage:** fSYS= 4MHz: 2.2V~5.5V $f_{SVS} = 8MHz: 3.3V - 5.5V$
- 17 bidirectional I/O lines
- Two 8-bit programmable timer/event counters with overflow interrupt and 7-stage prescaler
- Single 8-bit programmable pulse generator PPG output channel with prescaler and 8-bit programmable timer counter, supporting both active low or active high output
- Integrated crystal and RC oscillator
- Watchdog Timer
- 2048×14 program memory
- 88×8 data memory RAM
- PFD for audio generation

General Description

The HT46R12A is an 8-bit, high performance, RISC architecture microcontroller devices specifically designed for A/D applications that interface directly to analog signals, such as those from sensors.

The advantages of low power consumption, I/O flexibility, programmable frequency divider, timer functions, oscillator options, multi-channel A/D Converter, HALT and wake-up functions, provide the device with the ver-

- Power-down and wake-up functions for reduced power consumption
- Up to 0.5 μ s instruction cycle with 8MHz system
clock at $V_{DD} = 5V$
8-level subroutine nesting clock at V_{DD} = 5V
- 8-level subroutine nesting
- 4 channel 9-bit resolution A/D converter
- Two comparators with interrupt function
- Bit manipulation instruction
- 14-bit table read instruction
- 63 powerful instructions
- Instructions executed in one or two machine cycles
- Low voltage reset function
- 24-pin SKDIP/SOP package types available

satility to meet the requirements of wide range of A/D application possibilities such as external analog sensor signal processing.

With the inclusion of two comparators and a fully integrated programmable pulse generator, the device is particularly suitable for use in products such as induction cookers and other home appliance application areas.

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Block Diagram

 - 24 SKDIP-A/SOP-

 $17 \Box$ OSC 16 \Box VD 15 \Box RE 14 \Box PP 13 \Box PC0/C0VIN

 $PC3/C1OUT$ 9 PC2/C0OUT □1 VS: -PC1/C0VIN+ ㅁ1

: 9 11

Pin Description

Absolute Maximum Ratings

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.

Note: If the comparator input voltage is not equal to V_{DD} or V_{SS} , there may be more I_{DD}/I_{STB} current consumed by the pin-shared logic input function whether the comparator is enabled or disabled.

Typically, the current for each comparator input pin is about $500\mu A$ (V_{DD}=5V) if its input voltage is 2.5V.

A.C. Characteristics

Note: *t_{SYS}=1/f_{SYS}

Comparator Electrical Characteristics Ta=25°C

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Functional Description

Execution Flow

The system clock for the microcontroller is derived from either a crystal or an RC oscillator. 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. However, the pipelining scheme allows each instruction to be effectively executed in a cycle. If an instruction changes the program counter, two 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 PC manages 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 with the next instruction.

The lower byte of the program counter (PCL) is a readable and writeable register (06H). 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.

Execution Flow

Program Counter

Note: *10~*0: Program counter bits S10~S0: Stack register bits #10~#0: Instruction code bits @7~@0: PCL bits

Program Memory - ROM

The program memory is used to store the executable program instructions. It also contains data, table, interrupt entries, and is organized into 2048×14 bits, addressed by the program counter and table pointer.

Certain locations in the program memory are reserved for special usage:

Location 000H

Location 000H is reserved for program initialization. After a chip reset, the program will jump to this location and begin execution.

Location 004H

Location 004H is reserved for the Comparator 0 interrupt service program. If the Comparator 0 output pin is activated, and if the interrupt is enabled and the stack is not full, the program will jump to this location and begin execution.

Location 008H

Location 008H is reserved for the Comparator 1 interrupt service program. If the Comparator 1 output pin is activated, and if the interrupt is enabled and the stack is not full, the program will jump to this location and begin execution.

Location 00CH

Location 00CH is reserved for the external interrupt, which is the PC1 pin, service program. If the PC1 pin

receives a falling edge, and if the interrupt is enabled, and the stack is not full, the program will jump to this location and begin execution.

• Location 010H

Location 010H is reserved for the Timer/Event Counter 0 interrupt service program. If a timer interrupt results from a Timer/Event Counter 0 overflow, and if the interrupt is enabled and the stack is not full, the program will jump to this location and begin execution.

Location 014H

Location 014H is reserved for the Timer/Event Counter 1 interrupt service program. If a timer interrupt results from a Timer/Event Counter 1 overflow, and if the interrupt is enabled and the stack is not full, the program will jump to this location and begin execution.

• Location 018H

Location 018H is reserved for the A/D converter interrupt service program. If an A/D converter interrupt results from an end of A/D conversion, and if the interrupt is enabled and the stack is not full, the program will jump to this location and begin execution.

Table location

Any location in the ROM space can be used as a look-up table. The instructions "TABRDC [m]" (the current page, 1 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 (08H). Only the destination of the lower-order byte in the table is well-defined, the other bits of the table word are transferred to the lower portion of TBLH, and the remaining 2 bits are read as $"0"$. The Table Higher-order byte register (TBLH) is read only. The table pointer (TBLP) is a read/write register (07H), which indicates the table location. Before accessing the table, the location must be placed in TBLP. The TBLH is read only and cannot be restored. If the main routine and the 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 Interrupt Service Routine and errors may occur. Therefore, using the table read instruction in the main routine and simultaneously in the Interrupt Service Routine should be avoided. However, if the table read instruction has to be applied in both the main routine and the interrupt Service Routine, the interrupt should be disabled prior to the table read instruction. It should not be re-enabled until the TBLH has been backed up. All table related instructions require two cycles to complete the

Table Location

@7~@0: Table pointer bits

Note: *10~*0: Table location bits P10~P8: Current program counter bits

operation. These areas may function as normal program memory depending upon requirements.

Stack Register STACK

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 8 levels and is neither part of the data nor part of the program space, and is neither readable nor writeable. The activated level is indexed by the stack pointer, SP, and is neither readable nor writeable. 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, indicated 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 a non-masked interrupt takes place, the interrupt request flag will be recorded but the acknowledge signal will be inhibited. When the stack pointer is decremented, using RET or RETI, the interrupt will be serviced. This feature prevents a stack overflow allowing the programmer to use the structure more easily. In a similar case, if the stack is full and a "CALL" is subsequently executed, a stack overflow will occur and the first entry will be lost as only the most recent 8 return addresses are stored.

Data Memory RAM

The data memory has a capacity of 115 \times 8 bits, and is divided into two functional groups, namely the special function registers and the general purpose data memory (88-8 bits), most of which are readable/writeable, although some are read only.

The unused space before address 28H is reserved for future expansion usage and reading these locations will obtain a result of "00H". The general purpose data memory, addressed from 28H to 7FH is used for data and control information under instruction commands.

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 the memory pointer registers, MP0 and MP1.

Indirect Addressing Register

Location 00H and 02H are indirect addressing registers that are not physically implemented. Any read/write operation on [00H] and [02H] accesses the Data Memory pointed to by the MP0 and MP1 registers respectively. Reading locations 00H or 02H indirectly returns the result 00H. Writing to it indirectly leads to no operation. The function of data movement between two indirect addressing registers is not supported.

The memory pointer registers, MP0 and MP1, are both 7-bit registers used to access the RAM by combining the corresponding indirect addressing registers.

The memory pointer registers, MP0 and MP1, are 7-bit registers. Bit 7 of MP0 and MP1 are undefined and if read will return the result "1". Any write operation to MP0 and MP1 will only transfer the lower 7 bits of data to MP0 and MP1.

Accumulator

The accumulator is closely related to ALU operations. It is also mapped to location 05H of the data memory and can carry out immediate data operations. The 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. The ALU 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

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

Status Register STATUS

This 8-bit register contains the 0 flag (Z), carry flag (C), auxiliary carry flag (AC), overflow flag (OV), power down flag (PDF), and watchdog time-out flag (TO). It also records the status information and controls the operation sequence.

With the exception of the TO and PDF flags, bits in the status register can be altered by instructions like most other registers. Any data written into the status register will not change the TO or PDF flag. In addition operations related to the status register may give 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 PDF flag can be affected only by executing the "HALT" or "CLR WDT" instruction or a system power-up.

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

In addition, on entering the interrupt sequence or executing the subroutine call, the status register will not be pushed onto the stack automatically. If the contents of the status are important and if the subroutine can corrupt the status register, precautions must be taken to save it properly.

Interrupt

The device provides two internal timer/event counter 0/1 interrupts, two comparator interrupt, and an A/D converter interrupt. The interrupt control register 0, INTC0, and interrupt control register 1, INTC1, contains the interrupt control bits to enable or disable the interrupt and to record the interrupt request flags.

Once an interrupt subroutine is serviced, all the other interrupts will be blocked, as the EMI bit will be automatically cleared. This scheme may prevent any further

Status (0AH) Register

HOLTEK

interrupt nesting. Other interrupt requests may happen 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 INTC0 and INTC1 may be set to allow interrupt nesting. If the stack is full, the 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 kind 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 are altered by the interrupt service program which corrupts the desired control sequence, the contents should be saved in advance.

The Comparator 0 output interrupt is initialised by setting the Comparator 0 output interrupt request flag (C0F; bit 4 of INTC0), which is caused by a falling edge transition from the Comparator 0 output. After the interrupt is enabled, and the stack is not full, and the C0F bit is set, a subroutine call to location 04H occurs. The related interrupt request flag, C0F, is reset, and the EMI bit is cleared to disable further maskable interrupts.

The Comparator 1 output interrupt is initialised by setting the Comparator 1 output Interrupt request flag (C1F; bit 5 of the INTC0), which is caused by a falling edge transition from the Comparator 1 output. After the interrupt is enabled, and the stack is not full, and the C1F bit is set, a subroutine call to location 08H occurs. The related interrupt request flag, C1F, is reset, and the EMI bit is cleared to disable further maskable interrupts.

The external interrupt is triggered by a failing edge on PC1 and the related request flag, EIF, is also set. After the interrupt is enabled, the stack is not full, and the external interrupt is active, a subroutine call occurs. The interrupt request flag, EIF, is reset and the EMI bit is cleared to disable further interrupts.

The internal Timer/Event Counter 0 interrupt is initialised by setting the Timer/Event Counter 0 interrupt request flag (T0F; bit 4 of the INTC1), caused by a timer overflow. When the interrupt is enabled, the stack is not full and the T0F bit is set, a subroutine call to location 010H will occur. The related interrupt request flag, T0F, will be reset and the EMI bit cleared to disable further interrupts.

The internal Timer/Event Counter 1 is operated in the same manner. The Timer/Event Counter 1 related interrupt request flag is T1F (bit 5 of the INTC1) and its subroutine call location is 014H. The related interrupt request flag, T1F, will be reset and the EMI bit cleared to disable further interrupts.

INTC0 (0BH) Register

INTC1 (1EH) Register

The A/D converter interrupt is initialised by setting the A/D converter request flag (ADF; bit 6 of the INTC1), caused by an end of A/D conversion. When the interrupt is enabled, the stack is not full and the ADF is set, a subroutine call to location 018H will occur. The related interrupt request flag, ADF, will be reset and the EMI bit cleared to disable further interrupts.

During the execution of an interrupt subroutine, other interrupt acknowledgements 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, a RET or RETI instruction may be executed. The RETI instruction will set the EMI bit to re-enable an interrupt service, but the 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.

The EMI, EC0I, EC1I, EEI, ET0I, ET1I, and EADI bits are all used to control the enable/disable status of the interrupts. These bits prevent the requested interrupt from being serviced. Once the interrupt request flags, C0F, C1F, EIF, T0F, T1F, ADF are set, they remain in the INTC1 or INTC0 register until the interrupts are serviced or cleared by a software instruction. It is recommended that a program does 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 if the "CALL" operates within the interrupt subroutine.

Oscillator Configuration

There are two types of system oscillator circuits within the microcontroller. These are an RC oscillator and a Crystal oscillator, the choice of which is determined via a configuration option.

If an RC oscillator is used, an external resistor between OSC1 and VSS is required and whose resistance should range from $24k\Omega$ to 1M Ω . Pin OSC2 can be used to monitor the system frequency at 1/4 the system frequency or can be used to synchronize external circuitry. The RC oscillator provides the most cost effective means of oscillator implementation, however, the frequency of oscillation may vary with VDD, temperature and process variations. It is, therefore, not recommended for use in timing sensitive applications where an accurate oscillator frequency is desired.

If a Crystal oscillator is used, a crystal connected between OSC1 and OSC2 is required. No other external components are required. Instead of a crystal, a resonator can also be connected between OSC1 and OSC2 to obtain a frequency reference, but two external capacitors connected between OSC1, OSC2 and ground are required, if the oscillating frequency is less than 1MHz.

When the system enters the Power-down mode the system oscillator is stopped to conserve power.

The WDT oscillator is a free running on-chip RC oscillator, and no external components are required. Even if the system enters the power down mode where the system clock is stopped, the WDT oscillator will continue to operate with a period of approximately 65us at 5V. The WDT oscillator can be disabled using a configuration option to conserve power.

Watchdog Timer WDT

The WDT clock source is implemented using a dedicated internal RC oscillator (WDT oscillator) or by the instruction clock, which is the system clock divided by 4. The choice of which one is used is determined by a configuration option. This timer is designed to prevent a software malfunction or a sequence jumping to an unknown location with unpredictable results. The Watchdog Timer can be disabled by a configuration option. If the Watchdog Timer is disabled, all instructions relating to the WDT result in no operation.

The WDT clock source will be subsequently divided by either 2^{13} , 2^{14} , 2^{15} or 2^{16} , determined by a configuration option, to get the actual WDT time-out period. Using the internal WDT clock source, the minimum WDT time-out period is about 600ms. This time-out period may vary with temperature, VDD and process variations. By selecting appropriate WDT options, longer time-out periods can be implemented. If the WDT time-out is selected to be $f_S/2^{16}$, then a maximum time-out period of about 4.7s can be achieved.

If the WDT oscillator is disabled, the WDT clock may still be sourced from the instruction clock and operate in the same manner except that in the Power-down mode the WDT will stop counting and lose its protecting purpose. In this situation the device can only be restarted by external logic. If the device operates in a noisy environment, using the internal WDT oscillator is strongly recommended, since the Power-down mode will stop the system clock.

The WDT overflow under normal operation will initialise a device reset and set the status bit TO. In the Power-down mode, the overflow will initialise a warm reset where only the program counter and stack pointer are reset to 0. To clear the WDT contents, three methods are adopted; external reset (a low level to $\overline{\text{RES}}$), software instructions, or a HALT instruction. The software instructions 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 options - "CLR WDT times selection option". If the "CLR WDT" is selected (i.e. CLRWDT times equal 1), any execution of the CLR WDT instruction will clear the WDT. If the "CLR WDT1" and "CLR WDT2" option is selected (i.e. CLRWDT times equal two), these two instructions must be executed to clear the WDT, otherwise, the WDT will reset the chip due to a time-out.

Power Down Operation - HALT

The Power-down mode is entered by the execution of a "HALT" instruction and results in the following:

- The system oscillator will be turned off but the WDT oscillator will keep running, if the WDT is enabled and if its clock is sourced from the internal WDT oscillator.
- The contents of the Data Memory and registers remain unchanged.
- The WDT will be cleared and will start counting again, if the WDT clock is sourced from the internal WDT oscillator.
- All of the I/O ports maintain their original status.
- The PDF flag is set and the TO flag is cleared.

The system can leave the Power-down mode by means of an external reset, an interrupt, an external falling edge signal on port A or a WDT overflow. An external reset causes a device initialisation and the WDT overflow performs a "warm reset". After the TO and PDF flags are examined, the reason for the device reset can be determined.

The PDF flag is cleared by a system power-up or executing the "CLR WDT" instruction and is set when executing the "HALT" instruction. The TO flag is set if a WDT time-out occurs, and causes a wake-up that only resets the program counter and the stack pointer, the other circuits will maintain their original status.

A port A wake-up and interrupt methods can be considered as a continuation of normal execution. Each bit in port A can be independently selected to wake up the device, setup via configuration options. Awakening from an I/O port stimulus, the program will resume execution at the next instruction. If it is awakening from an interrupt, two sequences may occur. 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. If the interrupt is enabled and the stack is not full, the regular interrupt response takes place. If an interrupt request flag is set to "1" before entering the Power-down mode, the wake-up function of the related interrupt will be disabled. Once a wake-up event occurs, it takes 1024 system clock periods to resume normal operation. In other words, a dummy period will be inserted after the wake-up. If the wake-up results from an interrupt acknowledge, 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 minimise power consumption, all the I/O pins should be carefully managed before entering the Power-down mode.

Reset

There are three ways in which a reset can occur:

- RES pin reset during normal operation
- RES pin reset during Power-down
- WDT time-out reset during normal operation

The WDT time-out during a Power-down is different from other device reset conditions, since it can perform a "warm reset" that resets only the program counter and the SP, leaving the other circuits in their original state. Some registers remain unchanged during other reset conditions. Most registers are reset to the "initial condition" when the reset conditions are met. By examining the PDF and TO flags, the program can distinguish between different "chip resets".

Note: "u" means unchanged

To guarantee that the system oscillator is started and stabilised, the SST (System Start-up Timer) provides an extra delay of 1024 system clock pulses when the system reset (power-up, WDT time-out or RES reset) or the system awakes from the Power-down state.

When a system reset occurs, the SST delay is added during the reset period. Any wake-up from a Power-down will enable the SST delay.

An extra option load time delay is added during a system reset (power-up, WDT time-out at normal mode or RES reset).

Reset Timing Chart

The functional unit chip reset status are shown below.

Note: Most applications can use the Basic Reset Circuit as shown, however for applications with extensive noise, it is recommended to use the Hi-noise Reset Circuit.

Reset Configuration

The registers states are summarised in the following table.

Note: "*" stands for warm reset

"u" stands for unchanged

"x" stands for unknown

Timer/Event Counter

Two timer/event counters are implemented in the microcontroller. Timer/Event Counter 0 contains an 8-bit programmable count-up counter whose clock may be sourced from an external source or an internal clock source. The internal clock source comes from f_{SVS} . Timer/Event Counter 1 contains an 8-bit programmable count-up counter whose clock may come from an external source or an internal clock source. The internal clock source comes from $f_{\text{SYS}}/4$. The external clock input allows external events to be counted, time intervals or pulse widths to be measure.

Using the internal system clock, the timer/event counter is has only one reference time base. If the timer clock source is sourced externally then timer intervals can be measured time intervals or pulse widths measured. Using the internal clock allows the user to generate an accurate time base.

There are two registers associated with Timer/Event Counter 0, TMR0 and TMR0C (0EH) and two registers for Timer/Event Counter 1, TMR1 and TMR1C. Writing values into the TMR0 or TMR1 registers places a start value into the respective Timer/Event Counter 0/1 preload register while reading TMR0 or TMR1 retrieves the contents of the respective Timer/Event Counter. The TMR0C and TMR1C registers are the Timer/Event Counter control registers, which define the operating mode, the counting enable or disable and define the active edge.

The T0M0/T1M0 and T0M1/T1M1 bits in the control registers define the operation mode. The event count mode is used to count external events, which means that the clock source will be sourced from the timer external pins, TMR0 and TMR1. The timer mode functions as a normal timer with the clock source coming from the internally selected clock source. The pulse width measurement mode can be used to measure the duration of a high or low level signal on either TMR0 or TMR1. whose time reference is based on the internally selected clock source.

In the event count or timer mode, the timer/event counter starts counting from the current contents in the timer/event counter register and ends at FFH. Once an overflow occurs, the counter is reloaded from the timer/event counter preload register, and generates an interrupt request flag, which is the T0F bit in the INTC0 register or the T1F bit in the INTC1 register.

In the pulse width measurement mode with the values of the T0ON/T1ON and T0E/T1E bits equal to "1", after the respective Timer/Event counter has received a transient from low to high, or high to low dependent upon the value of the T0E/T1E bit, it will start counting until the respective logic level on the TMR0 or TMR1 pin returns to its original level and resets the T0ON/T1ON bit. The

measured result remains in the timer/event counter even if the activated transient occurs again, as only a single 1-cycle measurement is made. Not until the T0ON/T1ON bit is once again set can further measurements be made. In this operational mode, the timer/event counter begins counting not according to the logic level but according to the transient edges. In the case of a counter overflow, the counter is reloaded from the timer/event counter register and issues an interrupt request, as in the other two modes, i.e.the event and timer modes.

To enable the counting operation, the Timer ON bit, namely the T0ON bit of TMR0C or the T1ON of TMR1C, should be set to 1. In the pulse width measurement mode, the T0ON/T1ON is automatically cleared after the measurement cycle is completed. But in the other two modes, the T0ON/T1ON can only be reset by instructions. The overflow of the Timer/Event Counters is one of the wake-up sources. The Timer/Event Counters can also be use to drive a PFD (Programmable Frequency Divider) output on pin PA3, selected via configuration options. Only one PFD, (PFD0 or PFD1) can be used with PA3 selected via configuration options. No matter what the operation mode is, writing a 0 to ET0I or ET1I disables the related interrupt service. When the PFD function is selected, executing a "SET [PA].3" instruction will enable the PFD output while executing a "CLR [PA].3" instruction will disable the PFD output.

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. However if the timer/event counter is already on, any data written to the timer/event counter is kept only in the timer/event counter preload register. The timer/event counter will continue normal operation until an overflow occurs.

When the timer/event counter is read, the clock is blocked to avoid errors, and as this may results in a counting error, his should be taken into account by the programmer.

It is strongly recommended to load a desired value into the TMR0/TMR1 registers first, before turning on the related timer/event counter, as the initial power on value of the TMR0/TMR1 registers are unknown. Due to the timer/event structure, the programmer should pay special attention when using instructions to enable then disable the timer for the first time, whenever there is a need to use the timer/event function, to avoid unpredictable results. After this procedure, the timer/event function can be operated normally.

Bit0~bit2 of TMR0C can be used to define the pre-scaling stages for the internal clock sources for the timer/event counter. The overflow signal of the timer/event counter are used to generate the PFD signals.

PFD Source Option

PFD Source Optio

PA3 Data CTRL

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TMR0C (0EH) Register

TMR1C (11H) Register

Programmable Pulse Generator PPG

This HT46R12A device contains a single 8-bit PPG output channel. The PPG has a programmable period of 256×T, where "T" can be 1/f_{SYS}, 2/f_{SYS}, 4/f_{SYS}, 8/f_{SYS}, $16/f_{\text{SYS}}$, $32/f_{\text{SYS}}$, $64/f_{\text{SYS}}$, $128/f_{\text{SYS}}$ for an output pulse width.

The PPG detects the falling edge of a trigger input, and then outputs a single pulse. The falling edge trigger may be sourced from either comparators or from a software trigger bit, which can be selected by software. The PPG is capable of generating pulse widths ranging from $0.25\mu s$ to 8.192ms for a system frequency of 4MHz. An active low or active high output can be selected for the PPG via a configuration option. Writing "00H" to the PPGT0 register yields a pulse width of $256\times T$ output.

• PPG0 functional description

The PPG0 module consists of PPG0 timers, a PPG Mode Control, and two comparators. The PPG0 timer consists of a prescaler, one 8-bit up-counter timer,

and an 8-bit preload data register. The programmable pulse generator starts counting from the current contents in the preload register and ends at "FFH \rightarrow 00H". Once an overflow occurs, the counter is reloaded from the PPG0 timer counter preload register, and generates a signal to stop the PPG timer. The software trigger bit, P0ST, will be cleared when a PPG timer overflow occurs.

There are two registers related to the PPG0 output function, a control register, PPG0C, and a timer preload register, PPGT0. The control register, PPG0C, defines the PPG0 input control mode trigger source, the enable or disable of the comparators, defines the PPG0 timer prescaler rate which have value of $f_{\text{SYS}}/1$, $f_{\text{SYS}}/2$, $f_{\text{SYS}}/4$, $f_{\text{SYS}}/8$, $f_{\text{SYS}}/16$, $f_{\text{SYS}}/32$, $f_{\text{SYS}}/64$, $f_{\text{SYS}}/128$, enable or disable stopping the PPG0 timer using the C0VO triggered input, enable or disable the restarting of the PPG0 timer using the C1VO triggered input, and control the PPG0 software trigger bit to trigger the PPG0 timer On or Off. The PPGT0 register is the PPG0 preload register, whose contents determine the output pulse width.

CMP0EN: Enables or disables Comparator 0 (0: disable, 1: enable)

CMP1EN: Enables or disables Comparator 1 (0: disable, 1: enable)

P0PSC2, P0PSC1, P0PSC0: These three bits select the PPG0 timer prescaler rate.

P0SPEN: Enables or disables the stopping of the PPG0 timer using the C0VO trigger input (0: disable, 1: enable) P0RSEN: Enables or disables the restarting of the PPG0 timer using the C1VO trigger input. (0: disable, 1: enable) P0ST: PPG0 software trigger bit. (0: Stop PPG0, 1: Restart PPG0)

The CMP0EN and CMP1EN bits are used as the comparator enable or disable bits.

- \bullet CMP0EN= "0" (comparator is disabled) \rightarrow PC0/C0VIN-, PC1/C0VIN+, PC2/C0OUT are all GPIO pins
- CMP1EN= "0" (comparator is disabled) \rightarrow PC3/C1OUT, PC4/C1VIN+ are all GPIO.
- CMP0EN= "1" (comparator is enabled) \rightarrow PC2 will be automatically set to be an input only, the PC2 output function and the PC0/PC1/PC2 pull-high resistors are disabled automatically but PC0/PC1 will maintain their I/O function. Software instructions determine if Comparator 0 is enabled or not.
- CMP1EN= "1" (comparator is enabled) \rightarrow PC3 will be automatically set to be an input only, the PC3 output function and the PC3/PC4 pull-high resistors will be disabled automatically but PC4 will maintain its I/O function. Software instructions determine if Comparator 1 is enabled or not.

Any action causing PPG to stop such as a PPG timer overflow, a SW stop (P0ST=1 \to 0) – will cause the following actions to occur:

- Stop and clear the PPG prescaler (prescaler means prescaling counter, not P0PSC[2:0] in PPG0C)
- The PPG timer will be reloaded
- P0ST will cleared

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PPGO will be inactive

For a start delay \leq 0.5 \times (1/f $_{\rm{SYS}}$), when the start SYNC with clock is selected, the PPG pulse output will be trgiggered by either the rising or falling edge of the next clock(fsys) edge. After the PPG starts, the PPG output becomes active and its prescaler begins to count as soon as first transition (falling or raising) of the system clock arrives. After the first trigger has completed, the following clock edge trigger type is decided by the first one. For example, once the PPG starts and if the next arriving clock transition is a falling edge, the PPG will be triggered by a falling edge until the PPG stops and vice versa.

EX1: Since the first trigger type is a falling edge after the PPG starts, the PPG timer is triggered by a falling edge until the PPG stops.

EX2: Since the first trigger type is a raising edge after the PPG starts, the PPG timer is triggered by a raising edge until the PPG stops.

PPG0C: CMP1EN, CMP0EN comparator enable/disable bits

Bits2~4 of the PPG0 control register, PPG0C, can be used to define the pre-scaling stages of the PPG0 timer counter clock.

P0PSC2	P0PSC1	P0PSC0	Prescaler Stage Definition	
			$P0f_S = f_{SYS}$	
U			$P0f_S = f_{SYS}/2$	
U		O	$P0f_S = f_{SYS}/4$	
			$P0f_S = f_{SYS}/8$	
		U	$P0f_S = f_{SYS}/16$	
			$P0f_S = f_{SYS}/32$	
		U	$P0f_S = f_{SYS}/64$	
			$P0f_S = f_{\text{SYS}}/128$	

PPG0C: PPG0 timer prescaler rate bits

P0SPEN is the PPG0 timer OFF enable or disable bit using the C0VO trigger input, if this bit is enabled, the PPG0 stop input can be triggered by C0VO or a PC2 falling edge. P0RSEN is the PPG0 restart enable or disable bit using the C1VO trigger input. If this bit is enabled, the PPG0 timer restart input can be trigger by C1VO or a PC3 falling edge.The status of C0VO or C1VO can be read by setting PC2 or PC3 to be an input pin when Comparator 0 or Comparator 1 is enabled.

The P0ST bit is a software trigger bit, if this bit is set to "1", the PPG0 timer will start counting and will be cleared when a PPG timer overflow occurs or PPG timer stop counting. If this bit is cleared to "0", the PPG0 timer will stop counting. When the PPG timer is counting and if a falling edge is generated from C1VO, PC3 or if the software control bit, P0ST, is set, the PPG0 timer counter will not be affected, therefore a re-trigger signal from C1V0, PC3 or P0ST will have no effect. The P0ST bit can also be used as a status bit for the PPG0 timer output.

The PPG0 module output pulse active level is decided by a configuration option, if cleared to "0", the PPG output will be defined as an active high output, if the POLEV bit is set to "1", the PPG output will be defined as an active low output.

Another function, which enables the point when the PPG timer starts counting and if it is to be synchronised with the clock or not is determined by a configuration option.

To start the PPG0 operation:

- Set the PPG0 output active level by configuration option.
- Select the input mode for PPG0 P0RSEN, P0SPEN
- Determine the PPG0 output pulse width. Write data to PPGT0 and the PPG0 timer prescaler - P0PSC2, P0PSC1, PPSC0
- Decide if the PPG0 timer start count is to be synchronised with the system clock (f_{SVS}) or not via configuration option.
- When the PPG0 input is triggered by a C1VO falling edge transition or triggered by a software bit which is set to "1"; (P0ST \rightarrow 1), the PPG0 will start counting from the current contents of the preload register. When the PPG0 input is triggered by a C0VO falling edge transition, triggered by a software bit which is cleared to ″0″ (P0ST \to 0) or when a PPG0 timer overflow occurs, the PPG0 will stop counting.

Comparator

The input voltage offset of the PPG comparator is adjustable by using common mode inputs to calibrate the offset.

The calibration steps are as follows:

- Set CnCOFM = 1 to offset the cancellation mode - S3 is closed
- Set CnCRS to select which input pin is the reference voltage S1 or S2 closed
- Adjust CnCOF0~CnCOF3 until the output status changes
- Set CnCOFM = 0 for the normal comparator operation mode.

CMP0C (1BH) Register

CMP1C (1CH) Register

Input/Output Ports

There are 16 bidirectional input/output lines in the microcontroller, labeled as PA, PB and PC, which are mapped to the data memory of [12H], [14H] and [16H] respectively. 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=12H, 14H or 16H). 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, PCC) to control the input/output configuration. With this control register, CMOS output or Schmitt trigger input with or without pull-high resistor structures can be reconfigured dynamically under software control. To function as an input, the corresponding latch of the control register must write "1". 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. These control registers are mapped to locations 13H, 15H and 17H.

After a chip reset, these input/output lines remain at high levels or floating state (depending on pull-high options). Each bit of these input/output latches can be set or cleared by "SET [m].i" and "CLR [m].i" (m=12H, 14H or 16H) instructions.

Some instructions first input data and then follow the output operations. For example, "SET [m].i", "CLR [m].i", "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. Each I/O port has a pull-high option. Once the pull-high option is selected, the I/O port has a pull-high resistor, otherwise, there's none. Take note that a non-pull-high I/O port operating in input mode will cause a floating state.

The PA3, PA4 and PA7 are pin-shared with PFD, TMR0 and TMR1 pins respectively. And the PC0, PC1, PC2, PC3 and PC4 are pin-shared with C0VIN1-, C0VIN+, C0OUT, C1OUT and C1VIN-.

The PA3 is pin-shared with the PFD signal. If the PFD option is selected, the output signal in output mode of PA3 will be the PFD signal generated by a timer/event counter overflow signal. The input mode always remain in its original functions. Once the PFD option is selected, the PFD output signal is controlled by the PA3 data register only. Writing "1" to PA3 data register will enable the PFD output function and writing "0" will force the PA3 to remain at "0". The I/O functions of PA3 are shown below.

I/O	l/P	O/P	l/P	O/P
Mode	(Normal) (Normal)		(PFD)	(PFD)
PA ₃	Logical	Logical	Logical	PFD
	Input	Output	Input	$\ $ (Timer on) $\ $

Note: The PFD frequency is the timer/event counter overflowfrequencydividedby2.

It is recommended that unused or not bonded out I/O lines should be set as output pins by software instruction to avoid consuming power under input floating state.

The PFD (PFD0 or PFD1) output shares pin with PA3, as determined by options. When the PFD (PFD0 or PFD1) option is selected, setting PA3 "1" ("SET PA.3") will enable the PFD output and setting PA3 "0" ("CLR PA.3") will disable the PFD output and PA3 output at low level.

The definitions of PFD control signal and PFD output frequency are listed in the following table.

Note: "X" stands for unused

"U" stands for unknown

"M" is "256" for PFD

"N" is preload value for the timer/event counter $"f_{TMR}"$ is input clock frequency for the timer/event counter

A/D Converter

The 4 channels and 9-bit resolution A/D (8-bit accuracy) converter are implemented in this microcontroller. The reference voltage is VDD. The A/D converter contains four special registers which are; ADRL (24H), ADRH (25H), ADCR (26H) and ACSR (27H). The ADRH and ADRL are A/D result register higher-order byte and lower-order byte and are read-only. After the A/D conversion is completed, the ADRH and ADRL should be read to get the conversion result data. The ADCR is an A/D converter control register, which defines the A/D channel number, analog channel select, start A/D conversion control bit and end of A/D conversion flag. If users want to start an A/D conversion, define the PB configuration, select the converted analog channel, and give START bit a raising edge and falling edge $(0\rightarrow1\rightarrow0)$. At the end of A/D conversion, the EOCB bit is cleared and an A/D converter interrupt occurs (if the A/D converter interrupt is enabled). The ACSR is A/D clock setting register, which is used to select the A/D clock source.

The A/D converter control register is used to control the A/D converter. The bit2~bit0 of the ADCR are used to select an analog input channel. There's a total of 4 channels to select. The bit5~bit3 of the ADCR are used to set the PB configurations. PB can be an analog input or as digital I/O line determined by these 3 bits.

Port B Configuration

Once a PB line is selected as an analog input, the I/O functions and pull-high resistor of this I/O line are disabled and the A/D converter circuit is powered on. The EOCB bit (bit6 of the ADCR) is end of A/D conversion flag. Check this bit to know when A/D conversion is completed. The START bit of the ADCR is used to begin the conversion of the A/D converter. Giving START bit a rising edge and falling edge means that the A/D conversion has started. In order to ensure that A/D conversion is completed, the START should remain at "0" until the EOCB is cleared to "0" (end of A/D conversion).

Bit 7 of the ACSR register is used for test purposes only and must not be used for other purposes by the application program. Bit1 and bit0 of the ACSR register are used to select the A/D clock source.

When the A/D conversion has completed, the A/D interrupt request flag will be set. The EOCB bit is set to "1" when the START bit is set from "0" to "1".

Important Note for A/D initialization:

Special care must be taken to initialize the A/D converter each time the Port B A/D channel selection bits are modified, otherwise the EOCB flag may be in an undefined condition. An A/D initialization is implemented by setting the START bit high and then clearing it to zero within 10 instruction cycles of the Port B channel selection bits being modified. Note that if the Port B channel selection bits are all cleared to zero then an A/D initialization is not required.

ACSR (27H) Register

ADCR (26H) Register

Note: D0~D8 is A/D conversion result data bit LSB~MSB.

ADRL (24H), ADRH (25H) Register

The following two programming examples illustrate how to setup and implement an A/D conversion. In the first example, the method of polling the EOCB bit in the ADCR register is used to detect when the conversion cycle is complete, whereas in the second example, the A/D interrupt is used to determine when the conversion is complete.

Example: using EOCB Polling Method to detect end of conversion

A/D Conversion Timing

Low Voltage Reset LVR

The microcontroller provides low voltage reset circuit in order to monitor the supply voltage of the device. If the supply voltage of the device is within the range $0.9V$ ^{\sim} V_{LVR} , such as changing a battery, the LVR will automatically reset the device internally.

The LVR includes the following specifications:

- The low voltage $(0.9V \sim V_{LVR})$ state has to be maintained for more than 1ms. If the low voltage state does not exceed 1ms, the LVR will ignore it and do not perform a reset function.
- \bullet The LVR uses the "OR" function with the external $\overline{\text{RES}}$ signal to perform a chip reset.

The relationship between V_{DD} and V_{UVR} is shown below.

Note: V_{OPR} is the voltage range for proper chip operation at 4MHz system clock.

- Note: *1: To ensure oscillator stabilisation, the SST provides an extra 1024 system clock pulse delay before normal operation commences.
	- *2: Since the low voltage state has to be maintained for over 1ms, after this 1ms delay, the device will enter the reset mode.

Options

The following shows ten kinds of options in the microcontroller. ALL the options must be defined to ensure proper system function.

Application Circuits

Note: 1. Crystal/resonator system oscillators

For crystal oscillators, C1 and C2 are only required for some crystal frequencies to ensure oscillation. For resonator applications C1 and C2 are normally required for oscillation to occur. For most applications it is not necessary to add R1. However if the LVR function is disabled, and if it is required to stop the oscillator when V_{DD} falls below its operating range, it is recommended that R1 is added. The values of C1 and C2 should be selected in consultation with the crystal/resonator manufacturer specifications.

2. Reset circuit

The reset circuit resistance and capacitance values should be chosen to ensure that VDD is stable and remains within its operating voltage range before the RES pin reaches a high level. Ensure that the length of the wiring connected to the RES pin is kept as short as possible, to avoid noise interference.

3. For applications where noise may interfere with the reset circuit and for details on the oscillator external components, refer to Application Note HA0075E for more information.

Instruction Set Summary

Note: x: Immediate data

m: Data memory address

A: Accumulator

i: 0~7 number of bits

addr: Program memory address

: 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 PDF are cleared. Otherwise the TO and PDF flags remain unchanged.

 $\sqrt{ }$: Flag is affected

Instruction Definition

Package Information

24-pin SKDIP (300mil) Outline Dimensions

24-pin SOP (300mil) Outline Dimensions

Product Tape and Reel Specifications

Reel Dimensions

SOP 24W

Carrier Tape Dimensions

SOP 24W

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