1. Abstract

This document describes how to use generate a key input interrupt to exit stop mode (key wake-up).

2. Introduction

The application example described in this document applies to the following microcomputers (MCUs):

MCUs: R32C/116 Group, R32C/117 Group, and R32C/118 Group

This application note can be used with other R32C/100 Series MCUs which have the same special function registers (SFRs) as the above groups. Check the manuals for any modifications to functions. Careful evaluation is recommended before using the program described in this application note.
3. Specifications
The following peripheral functions are used:
  • Key input interrupt
  • Pull-up function
  • Stop mode

(1) The input pins (KI0 through KI3) of the key input interrupt for the key input reading pins are used. The pull-up function is also used.
(2) When a key input interrupt request occurs, the MCU exits stop mode.

4. Operation
(1) Set ports P10_4 to P10_7 as input ports, and enable the pull-up function.
(2) By setting the key input interrupt control register and the interrupt enable flag, the MCU becomes an interrupt enabled state.
(3) When a falling edge is input to KI0 through KI3, the MCU exits stop mode.

Figure 4.1 Key Input Interrupt Block Diagram
4.1 Program Flowchart

Figure 4.2 shows the Main Function Flowchart, Figure 4.3 to Figure 4.5 show the Initial Setting Flowchart, Transition to Stop Mode Flowchart, and Exit Stop Mode Flowchart, respectively.

![Main Function Flowchart Diagram]

Figure 4.2 Main Function Flowchart
How to Exit Stop Mode Using Key Input Interrupt (Key Wake-up)

Figure 4.3  Initial Setting Flowchart

1. PU31 ← 1  
   Control pull-up setting for P10_4 to P10_7: Pull-up enabled.

2. P10 ← 00h  
   Initialize P10.

3. P10_ IS ← 00h  
   Set P10_ IS function select register (i = 4 to 7).

4. PD10 ← 00h  
   Set P10_4 to P10_7 to input mode.

5. Set wake-up interrupt priority level to 7
   End of initial setting
How to Exit Stop Mode Using Key Input Interrupt (Key Wake-up)

Figure 4.4 Transition to Stop Mode Flowchart

1. Disable maskable interrupts
2. SetIntReqLvl()
3. Perform a dummy read of any interrupt control register
4. Set IPL to 0
5. Enable interrupts temporarily
   - FSET I
   - NOP
   - NOP
   - FCLR I
6. Set key interrupt priority level to 5
7. Set IPL to 3
8. Set wake-up interrupt priority level to 3
9. Oscillator stop detection disabled
10. SetLowSpeedMode()
11. SetLowPowerMode()
12. Set port P0_0 to 0
13. Enable maskable interrupts

End of transition to stop mode

Set interrupt request level to 0.
Set interrupt request level for each interrupt source (interrupt number from 1 to 127) to 0, if its interrupt request level is not 0.

Set IPL to 3
Set wake-up interrupt priority level to 3
Oscillator stop detection disabled
Set low speed mode.
Set low speed mode.
Stop PLL clock, main clock, and main regulator.
How to Exit Stop Mode Using Key Input Interrupt (Key Wake-up)

Figure 4.5 Exit Stop Mode Flowchart

1. Disable maskable interrupts
2. Set P0_0 to 1
3. Start main regulator
4. Start main clock oscillator
5. Start PLL clock oscillator
6. Set PLL mode

End of process to exit stop mode
5. **Sample Program**
   A sample program can be downloaded from the Renesas Electronics website.

6. **Reference Documents**
   User’s Manuals
   - R32C/116 Group User’s Manual: Hardware Rev.1.00
   - R32C/117 Group User’s Manual: Hardware Rev.1.00
   - R32C/118 Group User’s Manual: Hardware Rev.1.00
   The latest versions can be downloaded from the Renesas Electronics website.

   Technical Update/Technical News
   The latest information can be downloaded from the Renesas Electronics website.

   C Compiler Manual
   - R32C/100 Series C Compiler Package V.1.02 C Compiler User’s Manual Rev.2.00
   The latest version can be downloaded from the Renesas Electronics website.

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General Precautions in the Handling of MPU/MCU Products

The following usage notes are applicable to all MPU/MCU products from Renesas. For detailed usage notes on the products covered by this manual, refer to the relevant sections of the manual. If the descriptions under General Precautions in the Handling of MPU/MCU Products and in the body of the manual differ from each other, the description in the body of the manual takes precedence.

1. Handling of Unused Pins
   Handle unused pins in accord with the directions given under Handling of Unused Pins in the manual.
   — The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible. Unused pins should be handled as described under Handling of Unused Pins in the manual.

2. Processing at Power-on
   The state of the product is undefined at the moment when power is supplied.
   — The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the moment when power is supplied.
   In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the moment when power is supplied until the reset process is completed.
   In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the moment when power is supplied until the power reaches the level at which resetting has been specified.

3. Prohibition of Access to Reserved Addresses
   Access to reserved addresses is prohibited.
   — The reserved addresses are provided for the possible future expansion of functions. Do not access these addresses; the correct operation of LSI is not guaranteed if they are accessed.

4. Clock Signals
   After applying a reset, only release the reset line after the operating clock signal has become stable. When switching the clock signal during program execution, wait until the target clock signal has stabilized.
   — When the clock signal is generated with an external resonator (or from an external oscillator) during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Moreover, when switching to a clock signal produced with an external resonator (or by an external oscillator) while program execution is in progress, wait until the target clock signal is stable.

5. Differences between Products
   Before changing from one product to another, i.e. to one with a different part number, confirm that the change will not lead to problems.
   — The characteristics of MPU/MCU in the same group but having different part numbers may differ because of the differences in internal memory capacity and layout pattern. When changing to products of different part numbers, implement a system-evaluation test for each of the products.
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