

F²MC-8FX Family MB95200 Series Wake-Up on Key Stroke

This application note describes how to wake-up from standby mode on key stroke and gives one sample code.

1 Introduction

This document describes how to wake-up from standby mode on key stroke and gives one sample code.

2 Standby Modes

This chapter introduces standby modes and the STBC register.

Usually a device has limited power supply. To minimize power consumption, the device will transit to low power consumption modes (standby modes) when it is not in operation state.

The device in standby modes can be waken-up on key stroke to operating mode.

There are four standby modes: sleep mode, stop mode, timebase timer mode and watch mode. The device transits to a standby mode according to the setting of the standby control register (STBC).

The device can be released from a standby mode by an interrupt or a reset. Before transiting to normal operation, the device may wait for the oscillation stabilization wait time to elapse if necessary.

Figure 1 shows the Standby Control Register (STBC). This register is used to control transition from the RUN state to a standby mode, set the pin state in a standby mode, and control the generation of a software reset.

Figure 1. Standby Control Register (STBC)

Address	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0	Initial value
0008 _H	STP	SLP	SPL	SRST	TMD	SCRDY	MCRDY	MRDY	00000XXX _B
	R0/W	R0/W	R/W	R0/W	R0/W	R/WX	R/WX	R/WX	

For detailed information on standby modes, please refer to “AN205271-F²MC - 8FX Family, MB95200H/210H Series, Basic FW Setup” on Cypress website.

www.cypress.com/documentation/application-notes/mb95200-basic-fw-setup

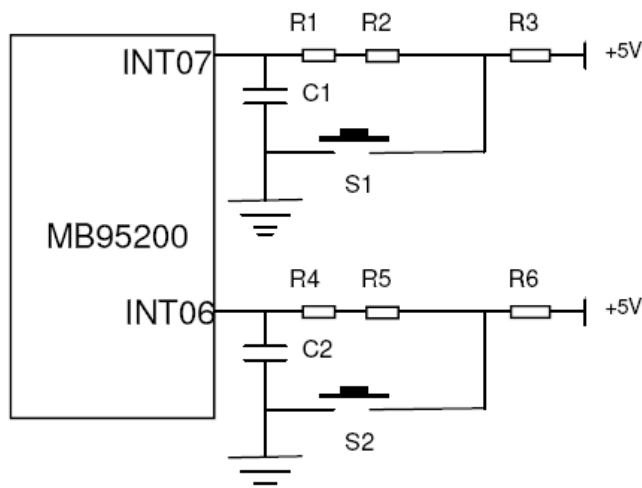
3 Wake-up on Key Stroke

This chapter introduces how to wake up a device from standby modes on key stroke.

To wake up the device from a standby mode on key stroke, first initialize the I/O register and enable the external interrupt, then the device enters a standby mode such as stop mode, sleep mode, timebase timer mode or watch mode. The device in a standby mode can wake up and return to operating mode by pressing an external key.

3.1 Hardware Setting

Figure 2. Hardware Setting



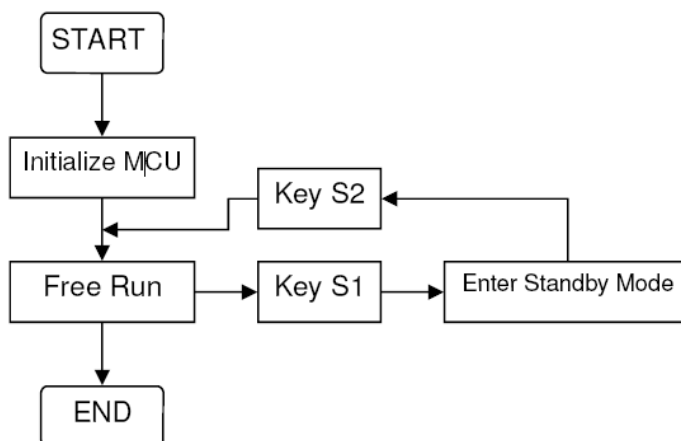
3.2 Software Design

When an interrupt request whose interrupt level is higher than "11B" is issued in a standby mode, the device is released from the standby mode.

To wake up the device on key stroke, use the external interrupt 6 and 7. Press key S1, enter the external interrupt 7 and set the STBC register, and the device enters a standby mode.

Press key S2 and enter the external interrupt 6, the device will release from the standby mode and transit to normal operation.

The flow chart is illustrated as below:



4 Sample Code

This chapter illustrates how to wake up a device from a standby mode on key stroke with an example.

The following code can make a device transit to stop mode and be released from stop mode.

```
#include "mb95200.h"
#define LED2 PDR0_P05
#define LED3 PDR6_P64
#define LED4 PDR6_P63
#define Light 0 /*LED light*/
#define Unlight 1 /*LED unlight*/
/*****vDelay routine*****/
unsigned char vDelay(unsigned int uiCount)
{
    int i;
    while(uiCount--)
    {
        for(i=0;i<100;i++)
            asm("\tnop");
    }
}
/*****
NAME: __interrupt void external_int06(void)
FUNCTION: LED3,LED4 Light _ Unlight
*****/
__interrupt void external_int06(void)
{
    EIC30_EIR0=0; /*CLEAR INTERRUPT REQUEST*/
    /*LED3 LIGHT TO UNLIGHT,LED4 LIGHT TO UNLIGHT*/
    LED3=Light;
    LED3=Unlight;
    LED4=Light;
    vDelay(10);
    LED4=Unlight;
}
/*****
NAME: __interrupt void external_int07(void)
FUNCTION: ENTERY STANDBY MODE (STOP MODE)
*****/
__interrupt void external_int07(void)
{
    EIC30_EIR1=0; /*CLEAR INTERRUPT REQUEST*/
    /*LED2,3,4 KEEP LIGHT*/
    LED2=Light;
    LED3=Light;
    LED4=Light;
    STBC_STP=1; /*ENTERY STOP MODE */
}
```

```
/******MCU initialization******/
void MCU_initialization(void)
{
    _DI();
    SYSC=0x03;
    DDR6_P63=1;          /* Enable output */
    DDR6_P64=1;          /* Enable output */
    DDR0_P05=1;          /* Enable output */
    LED2=Unlight;
    LED3=Unlight;
    LED4=Unlight;
    /* external interrupt */
    EIC30=0x55;          /* INT06 INT07 enable falling edge */
    InitIrqLevels();     /* INIT INTERRUPT LEVELS SET */
    __EI();              /* ENABLE ALL INTERRUPT */
}
/******main routine******/
void main(void)
{
    MCU_initialization();
    STBC_SPL=0;          /* EXTERN PIN HOLD PRECEDING */
    while(1)
    {
        vDelay(5);
        LED2=~LED2;
        LED3=~LED3;
        LED4=~LED4;
        vDelay(5);
    }
}
```

5 Additional Information

For more information about how to use MB9595200H/210H EV-board, BGM Adaptor and SOFTUNE, please refer to SKT MB2146-410A-01-E User Guide, or visit websites:

www.cypress.com/supporttools/8fx

www.cypress.com/documentation/application-notes/mb95200-wake-key-stroke

Document History

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Revision	ECN	Orig. of Change	Submission Date	Description of Change
**	—	HUAL	04/13/2009 04/15/2009	Initial release. Add detailed description on standby modes.
*A	5262013	HUAL	05/09/2016	Migrated Spansion Application note from MCU-AN-500039-E-11 to Cypress format.
*B	5844606	AESATMP9	08/04/2017	Updated logo and copyright.

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