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F²MC - 8FX Family, MB95200H/210H Series, I/O Port

This application note describes how to use IO Port. The application note describes the function and usage. Please note that in this manual each port number is given with a 1-digit placeholder. "x. yz" always means the bit position 0 - 7.

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1 Introduction

This application note describes how to use IO Port.

The application note describes the function and usage.

Please note that in this manual each port number is given with a 1-digit placeholder.

"x. yz" always means the bit position 0 - 7.

For example, "PDR0_P03" means Port 0 Bit 3.

2 I/O Port

This chapter describes the basic functions of I/O port

2.1 Key Features

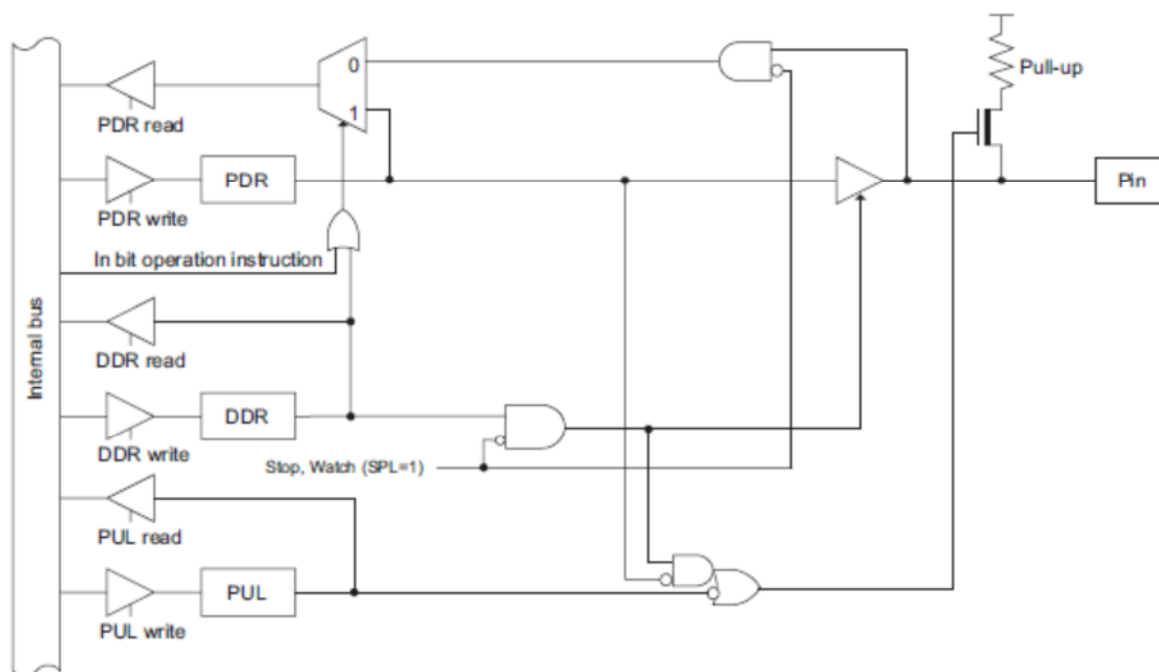
- Operation as an output or an input port
- Operation as a peripheral function output or input
- Operation of pull-up control register
- Operation of input level selection register

2.2 Block Diagram

Figure 2-1 shows the internal block diagram of an external I/O Port (Port G).

Up to 8 I/O-pins can be controlled within one register. The registers are described as follows.

Figure 1. Block Diagram of Port G



Please note that the block diagram only contains the basic functions of a general I/O Port, such as input, output and pull-up resistor.

2.3 Registers

Please refer to Chapter 9 in Hardware Manual of MB95200H Series for detailed register setting.

2.3.1 Port Data Register (PDR)

This register contains the data bits, if the corresponding port acts as a simple digital output. The values are output values, if the Port Direction Register is set to output mode.

Please note that a resource output control bit overwrites the bit of PDR register bit.

PDRx_Pyz	Pin Function
0	Pin state low (VSS)
1	Pin state high (VDD)

2.3.2 Data Direction Register (DDR)

This register contains the bit information of the corresponding pins if they act as input or output.

DDRx_Pyz	Peripheral Function Output	Pin Function
0	Disable	Port Input
1	Disable	Port Output
invalid	Enable	Peripheral Function Output

2.3.3 Pull-up Control Register (PUL)

This register connects an internal pull-up resistor to a port pin.

PULx_Pyz	Pull-up Resistor
0	Disable
1	Enable

Please see Data Sheet for the resistor value.

2.3.4 Input level Selection Register (ILSR)

With this register, one of the following input levels can be chosen.

ILSR	Input Level	VIL	VIH
0x04	CMOS	0.3 V _{CC}	0.7 V _{CC}
0x00	Hysteresis	0.3 V _{CC}	0.7 V _{CC}

Please note that only PDR0_P04 has this function.

2.4 Input Mode

In general, if a pin acts as an input, the corresponding bit in the Data Direction Register (2.3.2) should be set to “0”.

If the connected external source may change to high-Z state, please use an external pull-up or pull-down resistor or set the corresponding bit in the Pull-up Register (2.3.3).

There are three kinds of input modes as follows:

- Digital Input means the port is used as a general I/O.
- ADC Input means the port is only used for analog input function.
- Peripheral function Input means the port is used as a peripheral input such as external interrupt input.

2.4.1 Digital Port Input or Peripheral Function Input (except ADC)

The following register settings shall be done, if a pin acts as a digital port or peripheral function input.

```
DDRx_Pyz = 0;  
AIDRL_Pyz = 1;           // Only if pin shares ADC input
```

2.4.2 ADC Input

The following register settings shall be done, if a pin acts as ADC input.

```
DDRx_Pyz = 0;  
AIDRL_Pyz = 0;           // Only if pin shares ADC input
```

2.5 Pull-up Register

The P0 and PG ports in input mode may enable an internal pull-up resistor (about 50 K Ω , please see Data Sheet for the exact value) by programming the pull-up register (2.3.3).

The initial value of “0” disconnects the internal pull-up resistor, writing “1” to the corresponding bit in the PULx enables the resistor.

If the port-pin is used as an output, the value of the register bit has no meaning and the pull-up resistor is disabled. (Exceptions: For UART output SOT, the internal pull-up resistor can be used if not provided by line driver).

Enabled pull-up resistors will be disabled while the microcontroller is in stop mode or timer mode.

The resistor is also disabled if the pin is used as ADC input.

For a pin shared with other peripheral functions, disable the output of such peripheral functions. In addition, set the corresponding bit in the PUL register to “0”.

2.6 Output Mode

There are two kinds of output modes as follows:

- Digital output means the port is used as a general I/O.
- Peripheral function output means the port is used as peripheral resource output such as 8/16-bit composite timer's output.

2.6.1 Digital Port Output

The following register settings shall be done, if a pin acts as a digital port output.

```
DDRx_Pyz = 1;  
PDRx_Pyx = [pin output state];  
[Resource-Output enable] = 0;    // disable resource output
```

Note that the resource output enable bit, which may share a port pin, shall be disabled for digital port output function.

2.6.2 Resource Output

```
[Resource-Output enable] = 1;    // enable resource output
```

The following register settings shall be done, if a pin acts as a peripheral output.

3 Port Input / Unused Pins

This chapter describes how to connect input port pins and how to proceed with unused pins

3.1 Port Input / Unused Pins

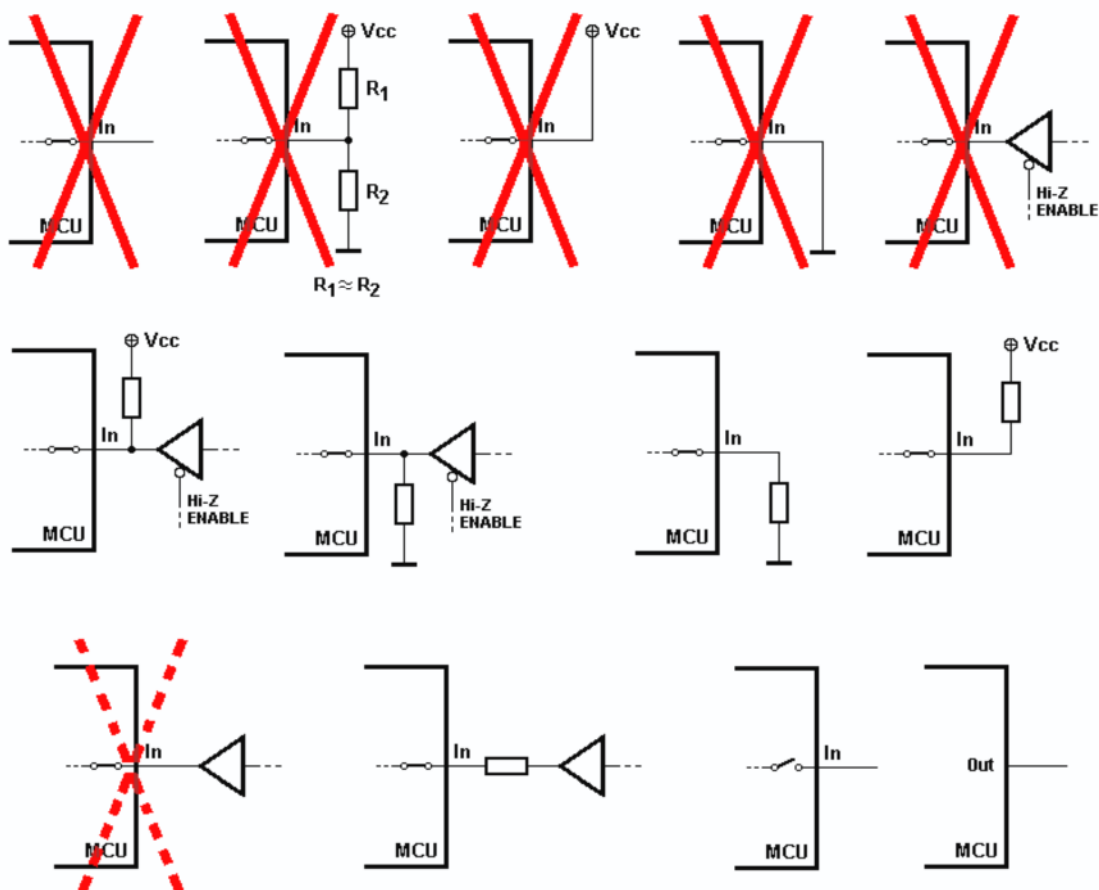
It is strongly recommended not to leave the pins unconnected, while they are switched to input and are enabled. Otherwise, these pins may enter a so-called floating state. This may cause a high I_{CC} current, which is adverse to low power consumption modes, and may cause a damage of the MCU.

In this case, use the internal pull-up resistors or use external pull-up or pull-down resistors to define the input-level.

It is recommended to set the port input enable bit to "0", if a port pin is unconnected.

Never connect a potential divider with almost the same resistor values.

Figure 2. Recommended Operation of Unconnected Pin



Take care of the connection of input pins with other devices, which may enter into High-Z state. Always use internal pull-up or external pull-up or pull-down resistors in this case.

Outputs from external circuits should always be connected via a serial resistor to a MCU input pin, in order to prevent latch-up caused by undershoots or overshoots.

Debouncing and decoupling capacitors should be chosen as small as possible.

All pins are set to input enabled (i.e. corresponding DDR bits are set to "0"), after power-on reset.

Do not connect any input port directly to V_{CC} or V_{SS} (GND)! Always use pull-up or pull-down resistors.

4 Technical information

This chapter describes electrical characteristics related to hysteresis input

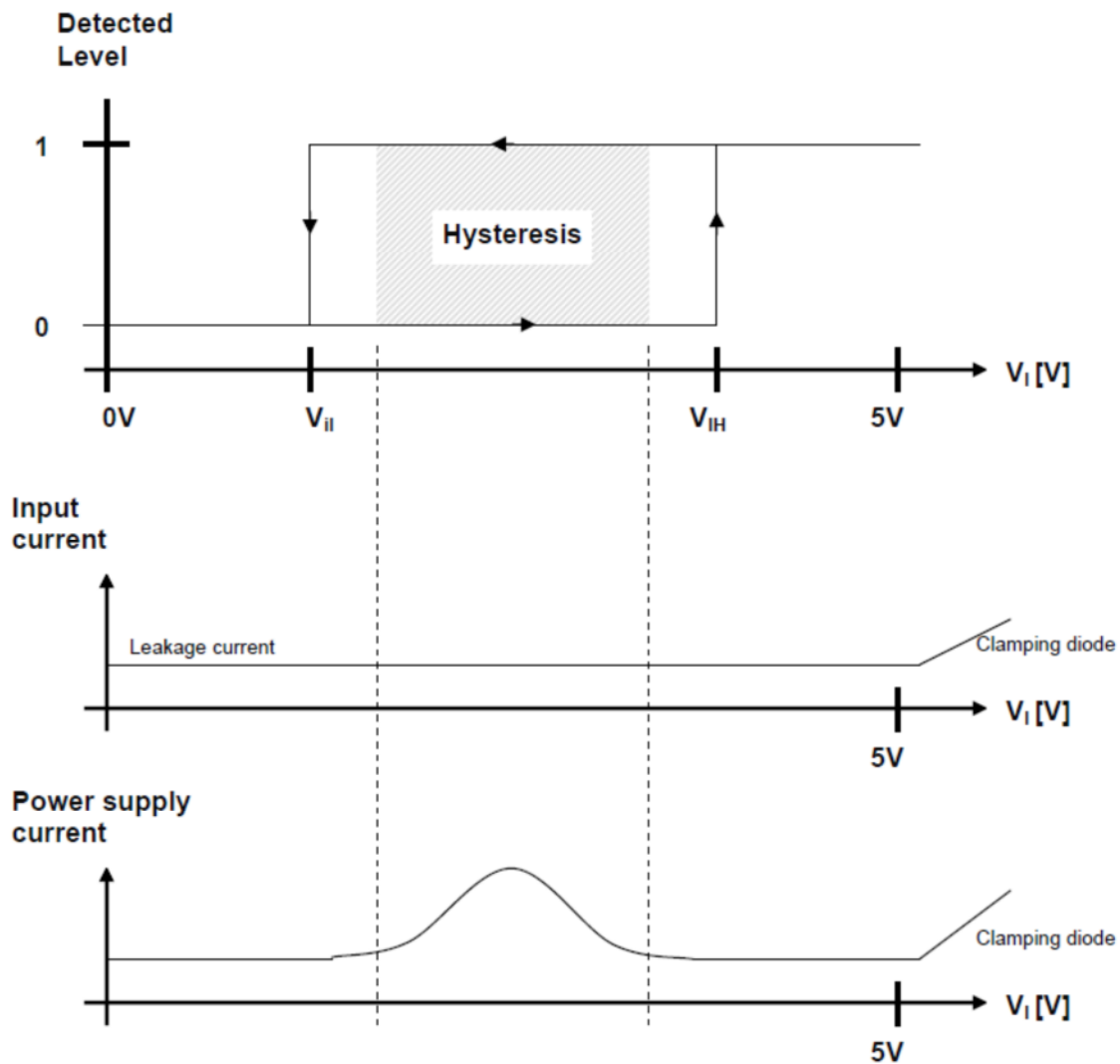
4.1 Hysteresis Input

A hysteresis indicates that the behaviors of input levels, at which '1' is detected and the level at which '0' is detected, are different.

Please refer to the section "Electrical Characteristics" in Data Sheet of MB95200H/210H series for detailed description.


Kindly note that the power supply current (i.e. the power consumption) of the device may increase, while the input voltage is within the hysteresis area. However, the input current of I/O pin remains constant.

Figure 3. Power Consumption Level on Hysteresis Input



V_{IL} Port hysteresis input level (low-level) specified in Data Sheet

V_{IH} Port hysteresis input level (high-level) specified in Data Sheet

 Hysteresis area

5 Tips and Tricks

This chapter gives some hints on using I/O port.

5.1 Initial Value

Take care that the port data is defined before the pin direction is changed to output.

Otherwise, the undefined data might be output to I/O pin, until PDRx is written.

```
PDRx = initial_value;      // define initial value before port is set to
                           // output
DDRx = 0xff;               // set port x to output, after initial value is
```

5.2 Byte Instructions

Instead of bit instructions, use byte-instructions which will be executed faster.

5.3 RMW Instructions

Accessing to the Port Data Register (2.3.1) via a read-modify-write instruction always returns register value during a read cycle (of the same read-modify-write instruction), no matter whether the resource output of the corresponding pin is enabled or not.

6 Appendix

6.1 Sample Code

6.1.1 Project Name: Digital_IO

I/O Port is used as a digital input and output

main.c

```
#include "mb95200.h"
/*-----
   name: Init();
   function: initial I/O Port as digital input or output
   -----*/
void Init (void)
{
    PDR0_P00 = 1;
    DDR0_P00 = 1; // set P0_P00 output
    PDR0_P01 = 0;
    AIDRL_P01 = 1; // disable AN1 input
    DDR0_P01 = 0; // set P0_P01 input

    PDR6_P62 = 1;
    DDR6_P62 = 1; // set P6_P62 output
    PDR6_P63 = 0;
    DDR6_P63 = 0; // set P6_P63 input
}
/*-----
   name: main ();
   function: main loop
   -----*/
void main (void)
{
    Init ();
    while(1);
}
```

6.1.2 Project Name: ADC_Input

I/O Port is used as analog input

main.c

```
/*-----
   name: Init();
   function: initial I/O Port as analog input
   -----*/
void Init (void)
{
    DDR0_P01 = 0; // P0_P01 inputs
    AIDRL_P01 = 0; // enable AN1 input
}
/*-----
   name: main ();
   function: main loop
   -----*/
void main (void)
{
    Init ();
    while(1);
}
```

6.1.3 Project Name: Peripheral_Output

IO Port is used as Peripheral Output (e.g. 8/16-bit composite timer)

main.c

```
#include "mb95200.h"
/*-----
   name: InitCompTimer();
   function: initial timer for interval timer (One-shot) function
   -----*/
void InitCompTimer (void)
{
    T00DR = 0xFF;           // set count value
    TMCRO = 0x00;           // 8-bit, no filtering
    T00CR0 = 0x00;          // interval timer with one-shot mode
    T00CR1 = 0x00;          // disable interrupt
    T00CR1_OE = 1;          // enable output
}
/*-----
   name: main();
   function: main loop, P0_P05 will be output while counter value
             matches with pre-set value
   -----*/
void main(void)
{
    InitCompTimer();

    T00CR1_STA = 1;         // start timer
    while(1)
    {
        while (T00CR1_STA == 0)
        {
            T00CR1_STA = 1;
        }
    }
}
```

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			18/07/2008	V1.1, Delete description about I ² C and external bus in 2.5 Pull-up register; add URL in chapter 6 Additional Information.
*A	5261592	HUAL	05/06/2016	Migrated Spansion Application Note “MCU-AN-500003-E-11” to Cypress format.

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