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F²MC-8FX Family MB95200 Series 8-Bit Microcontroller LED API

Associated Part Family: MB95200 Series

This document introduces API for LED driven by MB95200.

1 Introduction

This document introduces API for LED driven by MB95200.

I/O port is used to drive LED and send different values to display different numbers.

2 Function List in LED Library

This chapter introduces the functions in LED library.

[Table 1](#) lists function in the LED library.

Table 1. LED Function

Function name	Description
void Led_Funct(unsigned char Show_Num)	Show the number rang is 0~9

3 Details of LED Function

This chapter introduces the details of LED function.

3.1 Led_Funct Function

Table 2 describes the Led_Funct function.

Table 2. Led_Funct Function

Function name	Led_Funct
Function prototype	void Led_Funct(unsigned char Show_Num)
Function description	Display number from 0~9 on LED, use I/O port0
Input parameter1	Show_Num, set the number which need to display
Return value	None
Example	Display number 5: Led_Funct(0x05);

This function is used to display the number which needed to show.

Table 3 describes parameter values of Show_Num.

Table 3. Show_Num Definition

Show_Num	Description
0x00	Display number 0
0x01	Display number 1
0x02	Display number 2
0x03	Display number 3
0x04	Display number 4
0x05	Display number 5
0x06	Display number 6
0x07	Display number 7
0x08	Display number 8
0x09	Display number 9

3.2 Array

There is one array in function Led_Funct(). It lists all values which will drive port0.

Table 4 describes the array Data_Lib[10].

Table 4. Array Definition

Array name	Data_Lib[10]
Array prototype	unsigned char Data_Lib[10]
Array description	List all value which will be use in drive function
Value	Hex value which drive the port to let the led show interrelated number
Example	For general positive polarity LED: unsigned char Data_Lib[10]= {0xc0,0xf9,0xa4,0xb0,0x99,0x92,0x82,0xf8,0x80,0x90};

For general positive polarity LED, setting the pin to low will light the led; for general negative polarity LED, setting the pin to high will light the led.

Table 5 describes hex values in general positive polarity LED.

Table 5. Positive Polarity Definition

Array Parameter	Description General Positive LED
0xc0	Display number 0
0xf9	Display number 1
0xa4	Display number 2
0xb0	Display number 3
0x99	Display number 4
0x92	Display number 5
0x82	Display number 6
0xf8	Display number 7
0x80	Display number 8
0x90	Display number 9

Table 6 describes hex values in general negative polarity LED.

Table 6. Negative Polarity Definition

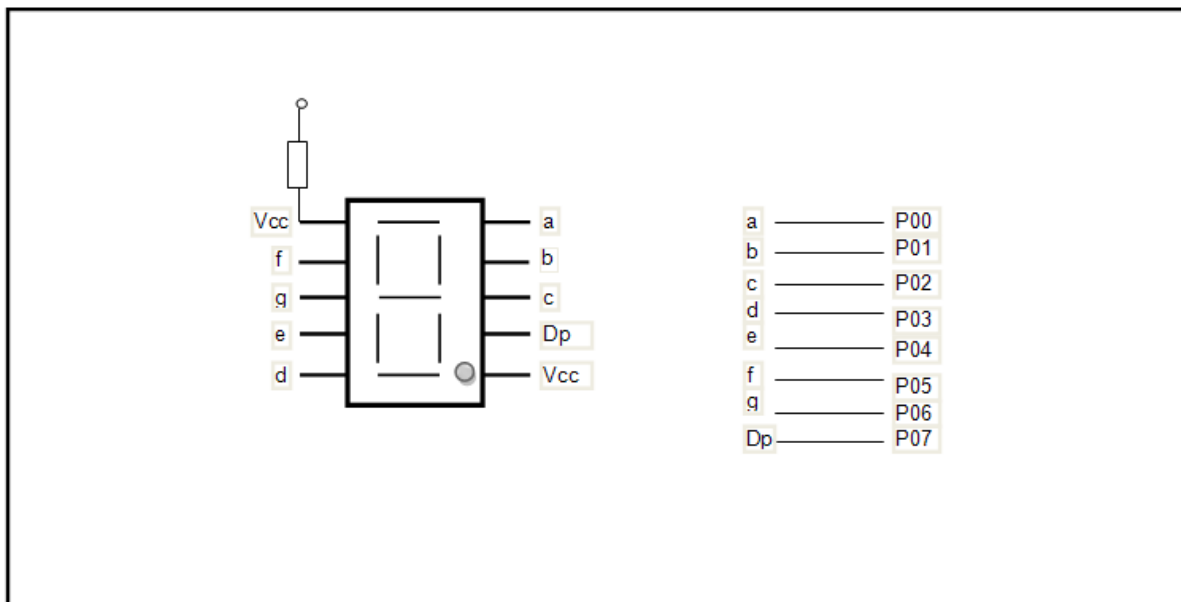
Array Parameter	Description General Negative LED
0x3f	Display number 0
0x06	Display number 1
0x5b	Display number 2
0x4f	Display number 3
0x66	Display number 4
0x6d	Display number 5
0x7d	Display number 6
0x07	Display number 7
0x7f	Display number 8
0x6f	Display number 9

4 Hardware

This chapter describes the hardware.

Figure 1 describes the instance port0 driving one positive polarity LED.

Figure 1. Hardware Definition



5 Additional Information

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Document History

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Revision	ECN	Orig. of Change	Submission Date	Description of Change
**	-	HUAL	04/08/2009	Initial release
*A	5265901	HUAL	05/18/2016	Migrated Spansion Application Note MCU-AN- 500040-E-10 to Cypress format.

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