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## F<sup>2</sup>MC - 8FX Family, MB95200 Series, Debug Interface Introduction

This document indicates the MB95F200 series in-circuit debug interface. There are mainly two parts in this document. The first part introduces the pin assignment and detail usage of in-circuit debug interface, and the second part lists the compatible MCU part number for reference.

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### 1 Introduction

This document indicates the MB95F200 series in-circuit debug interface.

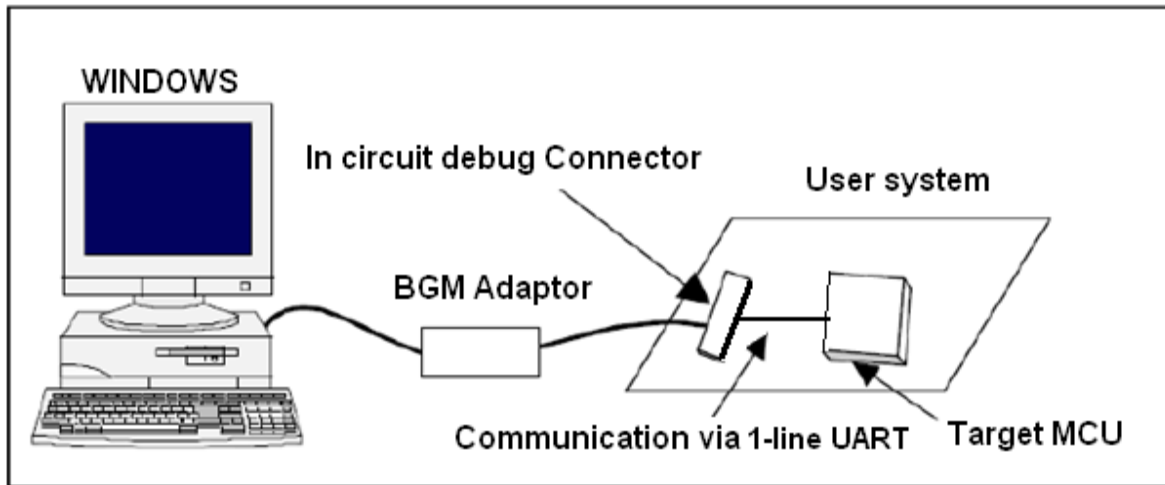
There are mainly two parts in this document. The first part introduces the pin assignment and detail usage of in-circuit debug interface, and the second part lists the compatible MCU part number for reference.

## 2 Debug IF Function in the Debug System

This chapter introduces the debug IF function in the debug system.

### 2.1 System Configuration

Figure 1. System Configuration



This is a typical system configuration block.

The BGM Adaptor MB2146-08-E can be connected to a personal computer with a USB cable on one side, and can be connected to the microcontroller mounted in the user system with the in-circuit debug interface on the other side.

The in-circuit debug interface has a 1-line UART as communicate channel, supporting both programming function and debug function.

### 3 BGMA Debug Interface Table

This chapter introduces the BGMA debug IF.

#### 3.1 Pins of the Interface Connector

Table 1 shows pins of the adapter interface connector to be put on the user system.

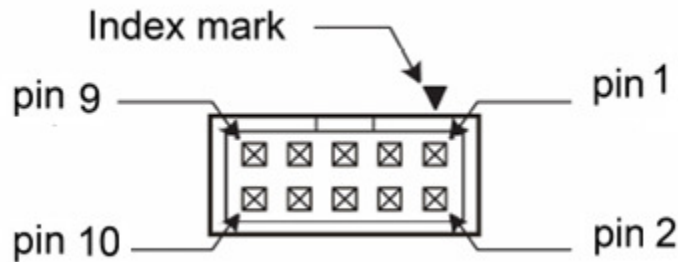
Table 1. Pins of the Interface Connector

Connector Pin No.	MCU Pin Name	Input/ Output	Remarks
1	UVCC_EV	BGMA← MCU	Target board power supply check pin
2	GND	-	MCU GND
3	RSTIN	BGMA→ MCU	Provides 10 V directly to RSTX pin.
4	RSTOUT	BGMA← MCU	Provides reset circuit signal to output.
5	N.C	-	-
6	N.C	-	-
7	N.C	-	-
8	DBG	BGMA↔ MCU	Communication pin for programming and debug
9	N.C	-	-
10	N.C	-	-

#### 3.2 TOP view of the Interface Connector

The figure below is the top view of the interface connector.

Figure 2. TOP View of the Interface Connector

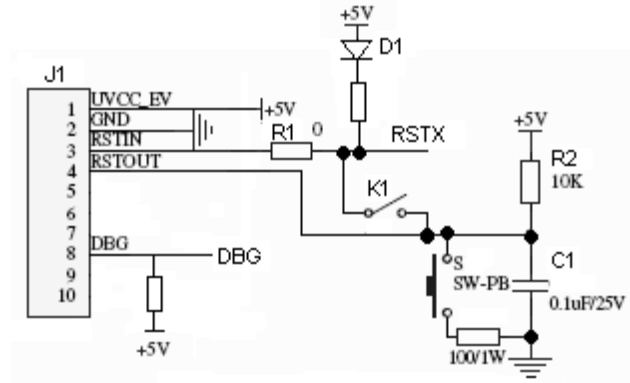


## 4 Pin Function

This chapter describes pin functions in details.

### 4.1 Pins Used in Serial PGM Mode

Figure 3. System Circuit



Components Recommendation:

D1:  $V_F < 0.3V$  when  $I_F = 1mA$ . E.g. LL103A, 1SS294

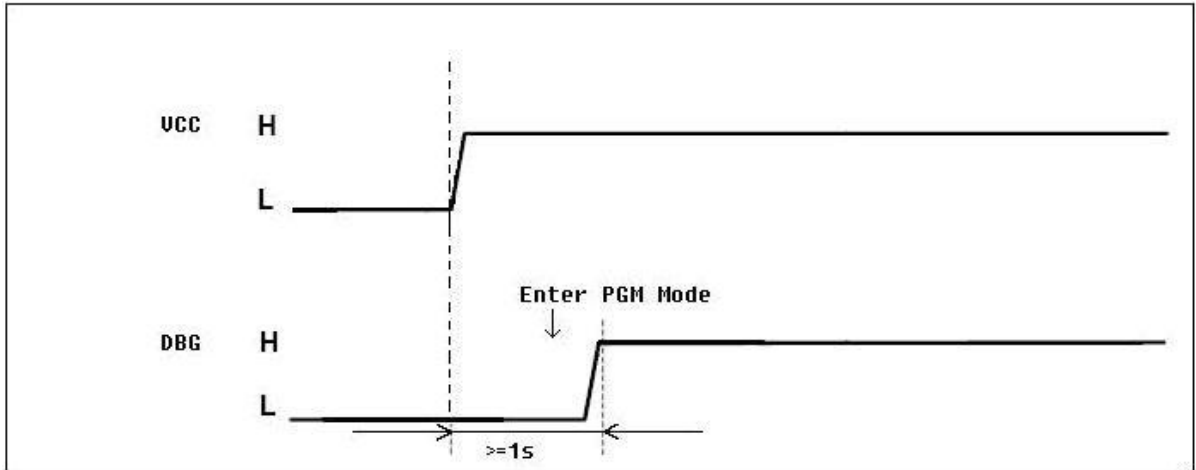
The following list shows functions of the interface connector.

1. J1, a 10-pin connector, is the interface of this circuit.
2. The write voltage ( $VCC = 4.5 V$  to  $5.5 V$ ) is supplied from the user system. UVCC\_EV and DBG pin timing controls the PGM mode entry, refer to the timing diagram in next section.
3. Pin 2 of the connector used to connect the GND.
4. Programmer provides 10 V directly to RSTX pin during flash erase/write operation. If it is pulled high in user system, please consider to add a low-drop diode for each H voltage separately.
5. Pin 4 of the connector is used to connect a reset circuit. Design a switch K1 between the reset circuit and the reset pin (RSTX) in the process of programming. Be sure to cut off K1 to stop the high voltage from going into the reset circuit. Upon end of the programming, switch K1 is connected to supply a reset circuit to the target MCU.
6. 1-line UART communication is realized through DBG pin in the programmer. Special timing of DBG pin and VCC pin can set serial write mode. (Refer to the timing chart in the next section.)

## 4.2 PGM Mode Entry Timing Chart

The following timing will enable 8FX-LPC MCU to enter PGM mode.

Figure 4. PGM Mode Entry Timing Chart



## 5 Usable Products

BGMA (Part Number: MB2146-08-E) can debug MCUs below through the interface.

Table 2. MCU Products

Series	Pin Number	Series	Pin Number
MB95F200H	MB95F202K	MB95F260H	MB95F262K
	MB95F202H		MB95F262H
	MB95F203K		MB95F263K
	MB95F203H		MB95F263H
	MB95F204K		MB95F264K
	MB95F204H		MB95F264H
MB95F210H	MB95F212K	MB95F270H	MB95F272K
	MB95F212H		MB95F272H
	MB95F213K		MB95F273K
	MB95F213H		MB95F273H
	MB95F214K		MB95F274K
	MB95F214H		MB95F274H
MB95F220H	MB95F222K	MB95F280H	MB95F282K
	MB95F222H		MB95F282H
	MB95F223K		MB95F283K
	MB95F223H		MB95F283H
			MB95F284K
			MB95F284H
MB95F330H	MB95F332K		
	MB95F332H		
	MB95F333K		
	MB95F333H		
	MB95F334K		
	MB95F334H		

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## Document History

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Revision	ECN	Orig. of Change	Submission Date	Description of Change
**	-	Benjamin. Yang	02/05/2009	V1.0, First Draft
			02/06/2009	Modify PGM Mode entry timing chart
			02/09/2009	Modify
*A	5265498	HUAL	05/09/2016	Migrated Spansion Application Note "MCU-AN-500016-E-12" to Cypress format.

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