## F<sup>2</sup>MC-8FX FAMILY 8-BITMICROCONTROLLER MB95200 SERIES

# **BT Hand Free Demo Reference Solution**

APPLICATION NOTE





## **Revision History**

Date	Author	Change of Records
2009-11-4	Kevin Lin	V1.0

This manual contains 10 pages.

- 1. The products described in this manual and the specifications thereof may be changed without prior notice. To obtain up-to-date information and/or specifications, please contact your Fujitsu sales representative or Fujitsu authorized dealer.
- 2. Fujitsu will not be liable for infringement of copyright, industrial property right, or other rights of a third party caused by the use of information or drawings described in this manual.
- 3. The contents of this manual may not be transferred or copied without the express permission of Fujitsu.
- 4. The products contained in this manual are not intended for using for equipment which requires extremely high reliability such as aerospace equipment, undersea repeaters, nuclear control systems or medical equipment for life support.
- 5. Some of the products described in this manual may be strategic materials (or special technology) as defined by the Foreign Exchange and Foreign Trade Control Law. In such cases, the products or portions thereof must not be exported without permission as defined under the law.

© 2009 Fujitsu Microelectronics (Shanghai) Co., Ltd.



#### CONTENTS

R	levision History	2	
1	1 Outline		
2	Demo Platform	5	
3	Hardware	6	
	3.1 System Block	6	
	3.2 Schematic Diagram	6	
	3.3 MCU Pin Assignment	8	
4	Firmware	9	
5	Operations	10	
6	More Information	11	
7	Appendix	12	



## 1 Outline

The PRC new driving policy has been announced to avoid drivers to talk mobile phone directly, and it creates an increasing need in Car Hand Free Kit.

The driver can communicate with the kit by turning on the Bluetooth in the mobile. The kit will act as a hand free phone so that the driver can talk freely during driving.

This demo set has such features:

- Noise cancellation
- Caller ID display
- Transfer audio to FM radio



## 2 Demo Platform

As shown in Figure 2.1, this demo is mainly made up of three parts: MCU, noise cancellation DSP and Bluetooth module. When the Bluetooth hand free kit works, it will receive the audio data from the mobile through Bluetooth module and transfer it to the audio DSP for echo cancellation; on the other hand it will transfer the audio data from the microphone to the mobile.



Figure 2. 1 Bluetooth Hand Free Demo



## 3 Hardware

#### 3.1 System Block

Figure 2.1 shows the system block. There are two editions. One is a simple edition using MB95F214. Another is an advance edition using MB95F204 and with the functions of caller ID display and transferring the audio to the FM radio on the car.



Figure 3. 1 System Block Diagram

#### 3.2 Schematic Diagram

In this system, a compatible design was made. The MCU can be MB95F214 or MB95F204 which will control audio DSP and Bluetooth module. AK7742 is used to implement echo cancellation. It is easily controlled by I2C bus. When the DSP detected the echo noise, it will immediately generate the inverted phase of this noise and impose to the output thus cancel the noise at the output. Figure 3.1 (next page) shows the schematic diagram.





Figure 3. 2 Blue Tooth Hand Free Kit



#### 3.3 MCU Pin Assignment

Table 3.1 shows the MB95F214 Pin Assignment in this system.

Number	Pin	Function
5	P04	Reset output for AK7742
6	P05	SCL of I2C bus
7	P06	SDA of I2C bus
8	P12	Reset output for Bluetooth module

Table 3. 1 Pin Assignment



### 4 Firmware

For this demo, the firmware just initializes the Bluetooth and DSP. When the power is on, MCU will reset the Bluetooth and the DSP first by a reset signal, and then simulate I2C bus with two general I/Os to communicate with DSP and Bluetooth Module.



Figure 4.1 shows the flow chart when use MB95F214.

Figure 4.1 Flow Chart



## **5** Operations

■ **Matching**: Press the "ON" button for 5 seconds until the speaker sounds "KA". Then release the button. The Bluetooth starts searching the BT facility around your mobile phone. The target name is "ASC-Master1". Select this name and match it with your phone, security code is "0000".

- **Connection**: Follow the BT user manual of your phone to connect the BT car HF kit.
- **Dialing**: After BT is connected, use the dialing function in your phone to dial out.
- **Talk**: User can directly talk to the HF kit.
- **Hang up**: Press the hang up key in your phone can disconnect the call.
- **Disconnecting**: Follow to the BT manual of your phone to disconnect the BT HF kit.

Please refer to Figure 5.1 to find the corresponding parts.



Figure 5. 1 Bluetooth Hand Free Appearance



## 6 More Information

For more information on FUJITSU MB95200 products, please visit following website: Simplified Chinese Version <u>http://www.fujitsu.com/cn/fmc/services/mcu/mb95200/</u>



## 7 Appendix

Figure 2. 2 Bluetooth Hand Free Demo	5
Figure 3. 1 System Block Diagram	6
Figure 3. 2 Blue Tooth Hand Free Kit	7
Figure 5. 1 Bluetooth Hand Free Appearance1	0
Table 3. 1 Pin Assignment	8