

# FM3 32-BIT MICROCONTROLLER MB9B500 Series

# FM3 EASY KIT USER MANUAL APPLICATION NOTE

For more information for the FM3 microcontroller, visit the web site at: <a href="http://www.fujitsu.com/global/services/microelectronics/product/micom/roadmap/industrial/fm3">http://www.fujitsu.com/global/services/microelectronics/product/micom/roadmap/industrial/fm3</a>,





## **ALL RIGHTS RESERVED**

The contents of this document are subject to change without notice.

Customers are advised to consult with sales representatives before ordering.

The information, such as descriptions of function and application circuit examples, in this document are presented solely for the purpose of reference to show examples of operations and uses of FUJITSU SEMICONDUCTOR does not warrant proper operation of the device with respect to use based on such information. When you develop equipment incorporating the device based on such information, you must assume any responsibility arising out of such use of the information. FUJITSU SEMICONDUCTOR assumes no liability for any damages whatsoever arising out of the use of the information.

Any information in this document, including descriptions of function and schematic diagrams, shall not be construed as license of the use or exercise of any intellectual property right, such as patent right or copyright, or any other right of FUJITSU SEMICONDUCTOR or any third party or does FUJITSU SEMICONDUCTOR warrant non-infringement of any third-party's intellectual property right or other right by using such information. FUJITSU SEMICONDUCTOR assumes no liability for any infringement of the intellectual property rights or other rights of third parties which would result from the use of information contained herein.

The products described in this document are designed, developed and manufactured as contemplated for general use, including without limitation, ordinary industrial use, general office use, personal use, and household use, but are not designed, developed and manufactured as contemplated (1) for use accompanying fatal risks or dangers that, unless extremely high safety is secured, could have a serious effect to the public, and could lead directly to death, personal injury, severe physical damage or other loss (i.e., nuclear reaction control in nuclear facility, aircraft flight control, air traffic control, mass transport control, medical life support system, missile launch control in weapon system), or (2) for use requiring extremely high reliability (i.e., submersible repeater and artificial

Please note that FUJITSU SEMICONDUCTOR will not be liable against you and/or any third party for any claims or damages arising in connection with above-mentioned uses of the products.

Please note that FUJITSU SEMICONDUCTOR will not be liable against you and/or any third party for any claims or damages arising in connection with above-mentioned uses of the products.

Any semiconductor devices have an inherent chance of failure. You must protect against injury, damage or loss from such failures by incorporating safety design measures into your facility and equipment such as redundancy, fire protection, and prevention of over-current levels and other abnormal operating conditions.

Exportation/release of any products described in this document may require necessary procedures in accordance with the regulations of the Foreign Exchange and Foreign Trade Control Law of Japan and/or US export control laws.

The company names and brand names herein are the trademarks or registered trademarks of their respective owners.

Copyright ©2010 FUJITSU SEMICONDUCTOR (SHANGHAI) LIMITED All rights reserved.



# **Revision History**

Date	Revision	Change of Records
2010-12-29	V1.0	First version



# Table of Contents

R	EVIS	ION HISTORY	3
1	OVE	RVIEW OF THE FSSDC-9B506-EK EASY KIT	5
	1.1	Features	5
	1.2	FSSDC-9B506-EK Product Specifications	5
2	FSS	DC-9B506-EK EASY KIT HARDWARE INTRODUCTION	6
	2.1	FSSDC-9B506-EK Easy Kit Hardware	6
	2.2	Power Supply Select	6
	2.3	Boot mode	7
	2.4	Emulation Mode	7
	2.5	On-board Peripherals	7
3	QUI	CK USE OF EMBEDDED EMULATOR MLINK	8
	3.1	Description of Emulator MLink	8
	3.2	How to Install the Driver for Manley MLink	9
	3.3	How to Install the Manley USB Driver	12
4	НΟ	V TO INSTALL IAR (ON-LINE REGISTER LICENSE IS REQUIRED)	15
5	НΟ	V TO DEBUG THE SAMPLE CODE	20
6	HOW	TO USE THE FSSDC-9B506-EK EASILY	24



# 1 Overview of the FSSDC-9B506-EK Easy Kit

#### 1.1 Features

#### The FSSDC-9B506-EK Easy Kit has following features:

- Simple setup: power supply, emulation and development can be implemented with one single USB wire;
- Convenient platform for learning and development: The board has extended I/O pins and peripheral pins;
- Mono LCD module, including 128\*64 pixels;
- Based on the FM3 chip, equipped with multiple peripheral functions (Flash, SRAM, Timers, ADCs, USB, CAN, UART, SIO, I2C, LIN, etc.);
- User LED—demonstration of PWM driving function is available;
- System reset button;
- Potentiometer—using ADC to detect voltage;
- Joystick—used to browse display screen;
- Support a range of debugging options;
- Integrated In-circuit Debugger (MLink);
- Standard ARM® 20-pin JTAG debug connector;
- External emulator(Only SWD mode);
- Serial Writer Mode is available;
- Fully compatible with the IAR Embedded Workbench (Version 6.0 or above) developing environment.

#### 1.2 FSSDC-9B506-EK Product Specifications

 Power supply: The user can select power supply for FSSDC-9B506-EK from the two power supply methods below.

**MLink** USB (Type-B) connector (the other end connecting to the PC)

MB9BF500 USB (Type-B) connector (the other end connecting to the PC)

- Size of the easy kit (including the extended part of USB socket)
  - 67.3mm x 120.5mm x 1.6mm
- Reference voltage for analog sampling: AVcc = Vcc.

Note: make sure to connect the ground of the two power supplies before connecting the emulator to the target board if they are provided by two different power supplies.



# 2 FSSDC-9B506-EK Easy Kit Hardware Introduction

#### 2.1 FSSDC-9B506-EK Easy Kit Hardware

FSSDC-9B506-EK is an easy kit, designed with simplified peripherals for studying MB9BF500 features.

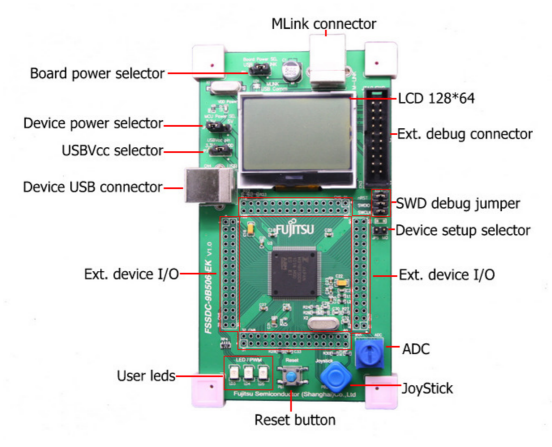


Figure 2-1

#### 2.2 Power Supply Select

The FSSDC-9B506-EK includes three power supply options: on-board power supply, target chip power supply, target chip USB external power supply.

#### **On-board Power Supply**

The user can provide easy kit with power through two methods, as indicated in Figure 2-1.

- Connecting the MLink connector (CN1), and setting the Board Power SEL Jumper (JP1) to MLink connection;
- Connecting the Device USB connector (CN4), and setting the Board Power SEL Jumper (JP1) to USB connection.

#### **Target Chip Power Supply**

3.3V or 5V is supported.

#### Target Chip USB External Power Supply (USBVcc)

Set the USB Vcc jumper (JP3) to 3.3V. Please be noted not to set USB Vcc jumper (JP3) to VDD for MB9BF500.



#### 2.3 Boot mode

A setting jumper (JP5) is prepared on the easy kit for boot mode. The default setting (set JP5 open) makes the chip boots from the user program area (on-chip FLASH). The chip will boot from boot code area when it is set to Serial Writer Mode. Users can download the code to the chip using the corresponding I/O.

#### 2.4 Emulation Mode

#### On-board MLink(debugging MB9BF500 on-board)

MLink performs debugging on-board system with SWD mode. Users don't have to do anything except confirming connection of the SWD debug jumper (JP4).

#### On-board MLink(debugging user target system)

MLink can connect to the user target system through the standard ARM® 20-pin JTAG socket. On-board MLink supports JTAG and SWD mode. When use on-board MLink to debug user target system, make sure SWD debug jumper (JP4) open.

#### External emulator (debugging MB9BF500 on-board)

MLink can connect to the user target system through the standard ARM® 20-pin JTAG socket (CN3), thereby allowing the external emulator to emulate the FSSDC-9B506-EK (only SWD mode is available).

- First switch off power supply of the easy kit, then connect the external emulator to CN3 of the study board.
- 2. Make sure JP4 were shorted well.
- 3. Set jumper JP1 to the USB power supply mode and provide power to the easy kit via the USB connector CN4.
- 4. Select the corresponding external emulator in the emulation developing environment.
- 5. Start debug.

#### 2.5 On-board Peripherals

#### ADC

A potentiometer (RV1) is provided on the easy kit, used to demonstrate AD conversion.

#### Joystick

The Joystick (PB2) on the board, which is connected directly to the GPIO on the chip, is used to browse menus and other human-machine interface.

#### System Reset (Reset Button)

Reset button (PB1) is used to reset the system.

#### Multiple Function LED (LEDs)

Three LEDs (LD3~LD5) are used to demonstrate the PWM driving function of the chip. The dimmer of LEDs be controlled after powered-on.

#### Chip Extension Pin (Ext. device I/O)

The easy kit also takes into consideration of user's self-development interests and requirements, by opening all GPIO and special peripheral functions of the target chip. Users can connect their self-defined module to the extended pins; therefore know more about the FM3 chip.

Note: When using the extended ports, the user should take care of the chip to prevent the study board being damaged, which means all I/O are extended.



### 3 Quick Use of Embedded Emulator MLink

#### 3.1 Description of Emulator MLink

The FSSDC-9B506-EK can be used as a stand-alone emulator. Besides, a JTAG/SWD socket of IDC-20 is reserved for the external connection of user's target device (target system which uses the FM3 chip).

Since MLink can not emulate multiple chips at the same time, the SWD emulation jumpers (JP4) must be open when the user uses the FSSDC-9B506-EK to emulate other target system.

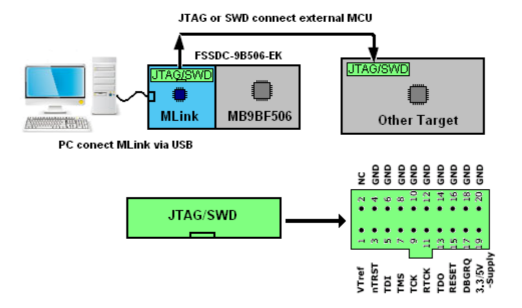


Figure 3-1

Before using MLink, the MLink driver and the Manley USB driver should be installed.



#### 3.2 How to Install the Driver for Manley MLink

Open the disc or visit http://www.manley.com.cn to download the setup\_MLINK.exe installation file.

Double-click setup\_MLINK.exe file to install, select a language and click OK,



Figure 3-2

#### Click Next,



Figure 3-3



Select an installation path and click **Next** to continue installation,

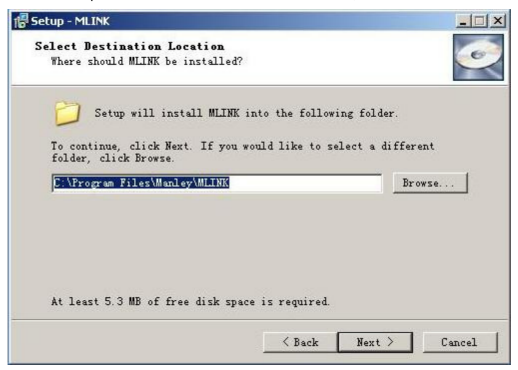


Figure 3-4

Select whether to create a desktop icon or not,

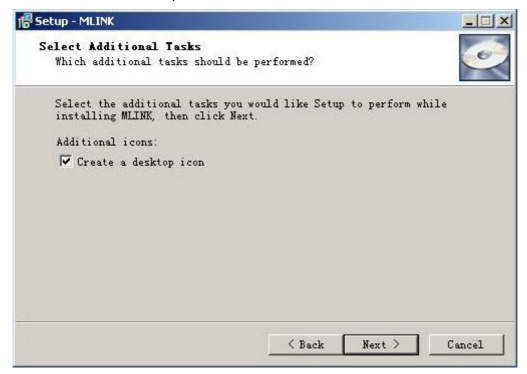


Figure 3-5



#### Click Install,



Figure 3-6

Click Finish to complete installation.

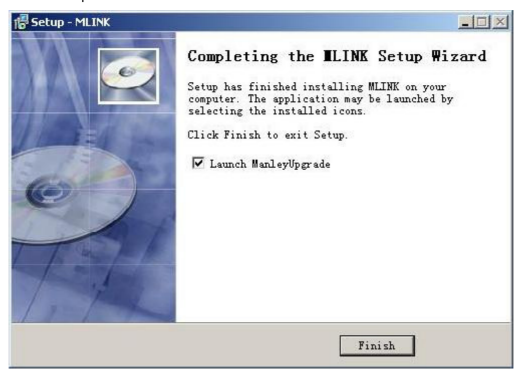


Figure 3-7



#### 3.3 How to Install the Manley USB Driver

When the dialog window shown below pops up, select **Install from a list or specific location** (Advanced) and click **Next**,



Figure 3-8

Select the installation directory of MLink driver as shown below and click OK,

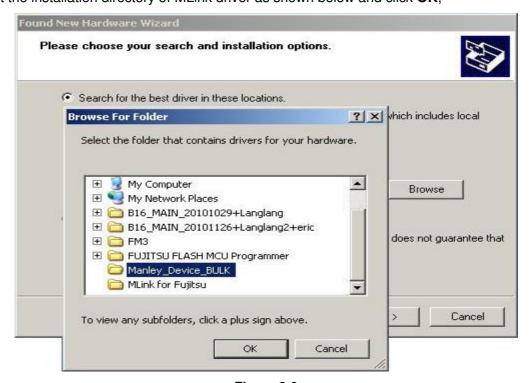


Figure 3-9



If the driver is correctly installed, the window shown below pops up,

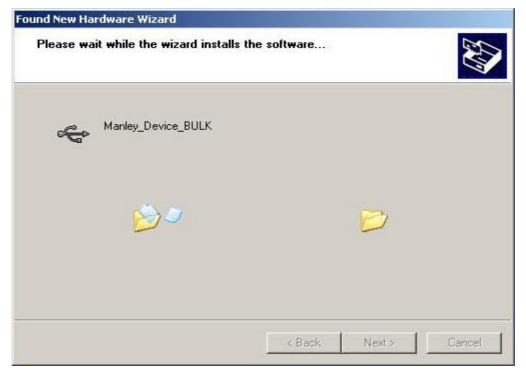


Figure 3-10

Click Finish to complete installation of MLink USB driver,



Figure 3-11



USB device is ready to use.



Figure 3-12



# 4 How to Install IAR (on-line register license is required)

Use the **IAR6.10** installation file in the disc. After the display shown below pops up, select **Install IAR Embedded Workbench**,



Figure 4-1

After entering Install IAR Embedded Workbench, select Get a license [required before installation],



Figure 4-2



Please fill in the registration form. You will get a confirmation mail from IAR in your registered mail box and get a **License**,

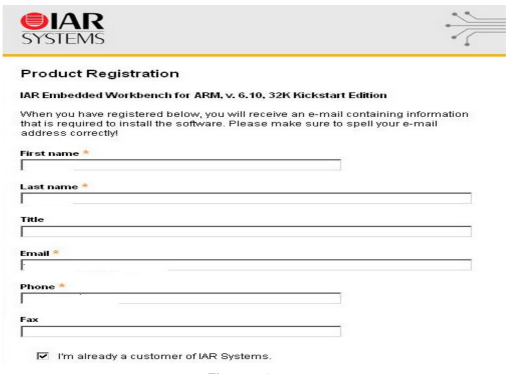


Figure 4-3

After obtaining the **License**, please return to the original installation window and select **Install IAR Embedded Workbench**,



Figure 4-4



#### Select Next.



Figure 4-5

Select I accept the terms of the license agreement,

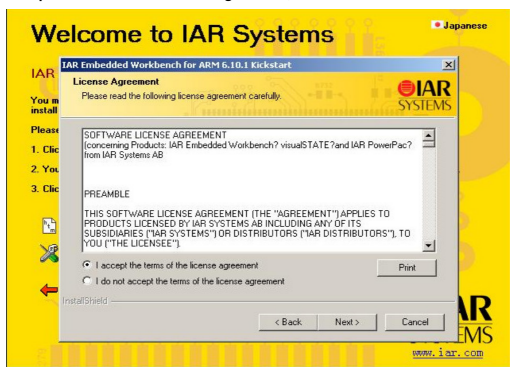


Figure 4-6



Fill in Name, Company and License, and select Next.



Figure 4-7

The IAR installation path selection is shown and click Next,



Figure 4-8



Click Finish to complete installation,



Figure 4-9

Note: The **IAR Work Bench** here is a 32K code limited version. Please purchase from IAR the **License** for version without limitation.



# 5 How to Debug the Sample Code

Open MB9B500\_Easy\_Kit\_Demo.eww under the directory of MB9B500\_Easy\_Kit\_Demo-v10 in the disc and the window shown below pops up. Select Flash Debug or RAM Debug,

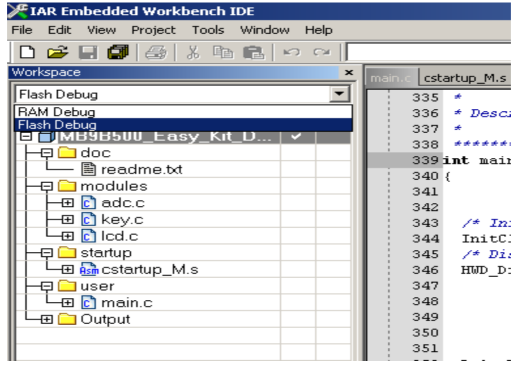


Figure 5-1

Right-click project name MB9B500\_Easy\_Kit\_Demo and select Option,

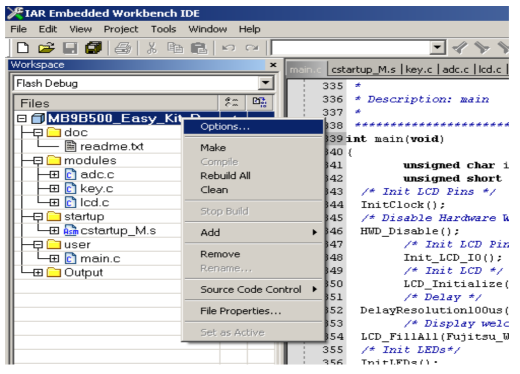


Figure 5-2



Please set **Setup** → **Driver** in the **Debugger** option to **Third-Party Driver**,

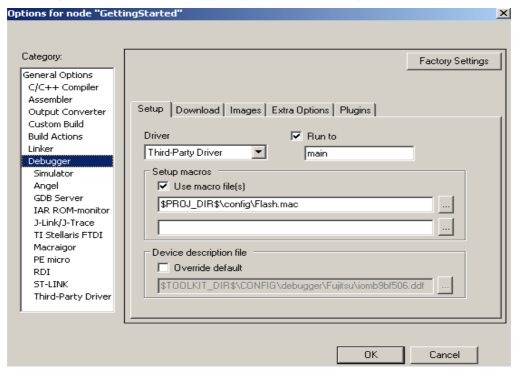


Figure 5-3

Set driver in the **Third-Party Driver** option to corresponding **Mlink** driver, browse the **Mlink** driver installed before, and select the driver **IAR\_Mlink610.dll** corresponding to **IAR6.10**,

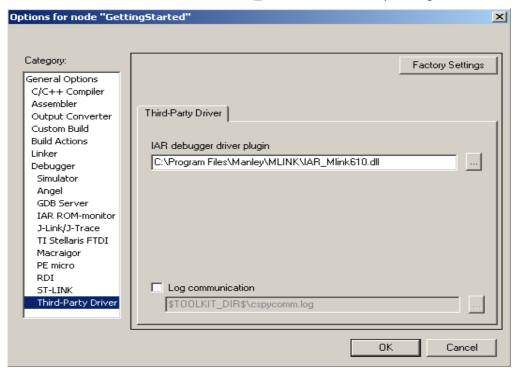


Figure 5-4-a



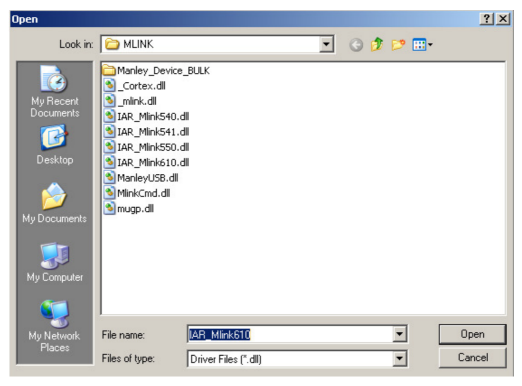


Figure 5-4-b

After completing all settings, select **Rebuild All** for the project,

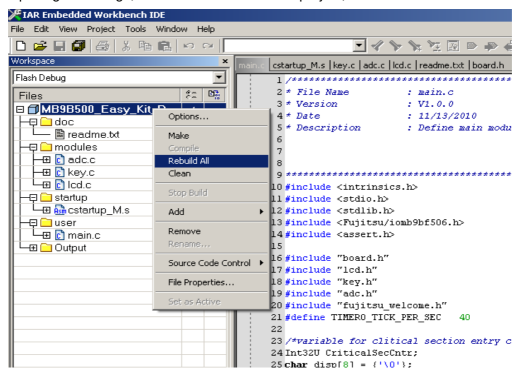


Figure 5-5



Click the **Download and Debug** icon shown below. The executable code is downloaded to Flash, operates to the main function and waits for the debug command.

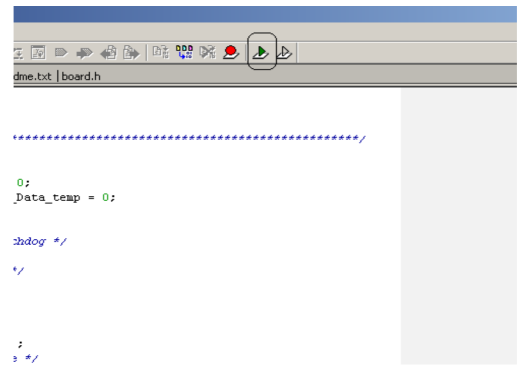


Figure 5-6

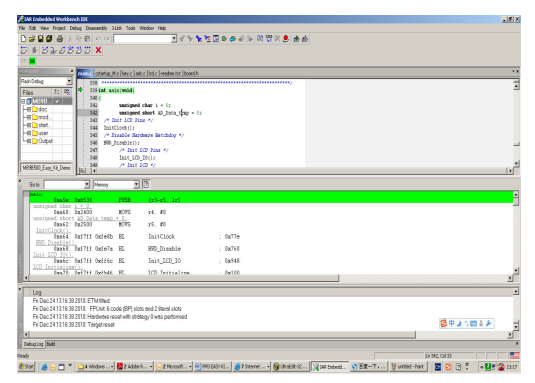


Figure 5-7



# 6 How to Use the FSSDC-9B506-EK Easily

- Connect the PC via CN1. The red LD2 indicates power is on and the green LD1 means MLink is ready, otherwise it becomes flickering orange.
- Open IAR EWARM (Version V6.0 or above), load MB9B500\_Easy\_Kit\_Demo.eww under directory of MB9B500 Easy Kit Demo-v10 in the disc attached with the board.
- After confirming MB9B500\_Easy\_Kit\_Demo.ewp is loaded, click debug and download code for debugging, LCD first displays voltage monitoring for 2 seconds and then changes to welcome to Fujitsu.
- Test the **LEDs** indicator set. The dimmer of **LED3 LED5** could be controlled (**PWM** control).
- Test Joystick. up, down, left, right, select is displayed on the screen with each press of the button.
- Test ADC. Voltage measurement (0mv 3296mv) is displayed while the potentiometer is tuned.