

1T 8051

8-bit Microcontroller

NuTiny-MS51FB

User Manual

NuMicro[®] 8051 Series

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1 OVERVIEW

NuTiny-MS51FB is the specific development tool for 8-bit high performance 1T 8051-based microcontroller MS51 16K flash size series. User can use NuTiny-MS51FB to develop and verify the application program easily.

The MS51 contains a up to 16K Bytes of main Flash called APROM, in which the contents of User Code resides. The MS51 Flash supports In-Application-Programming (IAP) function, which enables on-chip firmware updates. IAP also makes it possible to configure any block of User Code array to be used as non-volatile data storage, which is written by IAP and read by IAP or MOV C instruction, this function means whole 16K Bytes area all can be use as Data Flash through IAP command. MS51 support an function of configurationable Flash from APROM called LDROM, in which the Boot Code normally resides for carrying out In-System-Programming (ISP). The LDROM size is configurable with a maximum of 4K Bytes by CONFIG define. There is an additional include special 128 bytes security protection memory (SPROM) to enhance the security and protection of customer application. To facilitate programming and verification, the Flash allows to be programmed and read electronically by parallel Writer or In-Circuit-Programming (ICP). Once the code is confirmed, user can lock the code for security.

The MS51 provides rich peripherals including 256 Bytes of SRAM, 1K Bytes of auxiliary RAM (XRAM), Up to 18 general purpose I/O, two 16-bit Timers/Counters 0/1, one 16-bit Timer2 with three-channel input capture module, one Watchdog Timer (WDT), one Self Wake-up Timer (WKT), one 16-bit auto-reload Timer3 for general purpose or baud rate generator, two UARTs with frame error detection and automatic address recognition, one SPI, one I2C, five enhanced PWM output channels, eight-channel shared pin interrupt for all I/O, and one 12-bit ADC. The peripherals are equipped with 18 sources with 4-level-priority interrupts capability.

The MS51 is equipped with three clock sources and supports switching on-the-fly via software. The three clock sources include external clock input, 10 kHz internal oscillator, and one 16 MHz internal precise oscillator that is factory trimmed to $\pm 1\%$ at room temperature. The MS51 provides additional power monitoring detection such as power-on reset and 4-level brown-out detection, which stabilizes the power-on/off sequence for a high reliability system design.

The MS51 microcontroller operation consumes a very low power with two economic power modes to reduce power consumption — Idle and Power-down mode, which are software selectable. Idle mode turns off the CPU clock but allows continuing peripheral operation. Power-down mode stops the whole system clock for minimum power consumption. The system clock of the MS51 can also be slowed down by software clock divider, which allows for a flexibility between execution performance and power consumption.

With high performance CPU core and rich well-designed peripherals, the MS51 benefits to meet a general purpose, home appliances, or motor control system accomplishment.

2 NUTINY-MS51FB INTRODUCTION

NuTiny-MS51FB uses the MS51FB9AE as the target microcontroller. Figure 2.1-1 is NuTiny-MS51FB for the MS51 16K flash size series, the left portion is called NuTiny-MS51FB and the right portion is Debug Adaptor called Nu-Link-Me.

NuTiny-MS51FB is similar to other development boards. User can use it to develop and verify applications to emulate the real behavior. The on-board chip covers MS51 series features. The NuTiny-MS51FB can be a real system controller to design user's target systems.

Nu-Link-Me is a Debug Adaptor. The Nu-Link-Me Debug Adaptor connects your PC's USB port to the user's target system (via Serial Wired Debug Port) and allows user to program and debug embedded programs on the target hardware. To use Nu-Link-Me Debug adaptor with Keil, please refer to "Nuvoton Nu-Link debug adapter user manual" in detail. This document will be stored in the local hard disk when user installs each driver. Nu-Link-Me also supports virtual COM port function. User can use Nu-Link-Me as a USB to UART virtual COM port, which connects to on-board MS51FB9AE UART0.

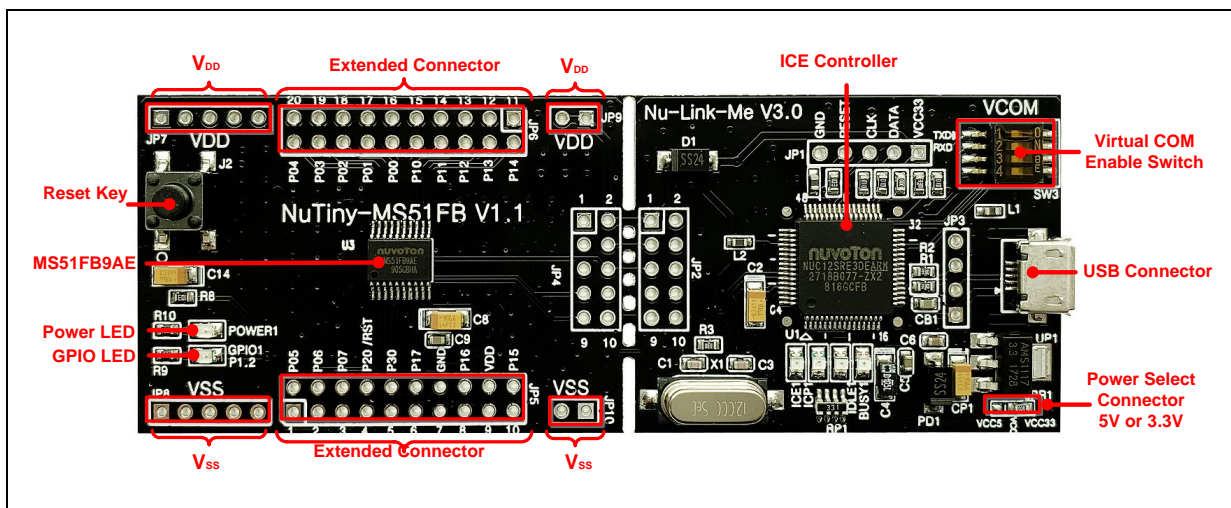


Figure 2.1-1 NuTiny-MS51FB (PCB Board)

2.1 Virtual COM Port Switch Description

The switch in Nu-Link-Me, SW3, determines that the virtual COM port function is enabled or disabled. When user turns on all of the positions of switch, the virtual COM port function will be enabled. By using virtual COM port function, user can access the USB device in the same way as it would access a standard COM port to MS51FB9AEUART0 (P3.1 and P3.0). To use this function, user needs to install "VCOM Driver" at first. User can get "Nuvoton USB driver" from NuMicroDVD www.nuvoton.com/NuMicroDVD in folder "Software Utilities" or from website: Nu-Link_USB_Driver

2.2 NuTiny-MS51FB Power Setting and Connector

2.2.1 Power Setting

- J1: USB port in Nu-Link-Me
- JP7 and JP9: VCC33 Voltage connector in NuTiny-MS51FB

| Model | JPR1 | J1USB port | JP7 & JP9 VCC33 | MCU Voltage |
|---------|------------------------|---------------|------------------------|----------------------------|
| Model 1 | Select VCC33 (default) | Connect to PC | DC 3.3V output | DC 3.3V |
| Model 2 | X | X | DC 2.4 V ~ 5.5 V Input | Voltage by JP7 & JP9 input |

2.2.2 Debug Connector

- JP4: Connector in target board (NuTiny-MS51FB) for connecting with Nuvoton ICE adaptor (Nu-Link-Me)
- JP2: Connector in ICE adaptor (Nu-Link-Me) for connecting with a target board (for example NuTiny-MS51FB)

2.2.3 ICE USB Connector

- J1: Mini USB Connector in Nu-Link-Me connected to a PC USB port

2.2.4 Extended Connector

- JP5 and JP6: Show all chip pins in NuTiny-MS51FB

2.2.5 Reset Button

- SW1: Reset button in NuTiny-MS51FB

2.2.6 Power Connector

- JP7 and JP9: V_{DD} connector in NuTiny-MS51FB
- JP8 and JP10: V_{SS} connector in NuTiny-MS51FB

2.2.7 Virtual COM Port Function Switch

- SW3: Switch ON/OFF to enable or disable Nu-Link-Me virtual COM port function.

| Function | Switch | | | | Descriptions |
|----------|--------|-----|-----|-----|--|
| | 1 | 2 | 3 | 4 | |
| Enable | ON | ON | ON | ON | Enable Nu-Link-Me virtual COM port function |
| Disable | OFF | OFF | OFF | OFF | Disable Nu-Link-Me virtual COM port function |

2.3 Pin Assignment for Extended Connector

NuTiny-MS51FB provides MS51FB9AE on board and the extended connector for TSSOP-20 pin.
Error! Reference source not found.Table is the pin assignment for MS51FB9AE.

| Pin No | Pin Function | Pin No | Pin Function |
|--------|-----------------------------|--------|-----------------------------|
| 01 | PWM2/IC6/T0/AIN4/P0.5 | 11 | P1.4/SDA/FB/PWM1 |
| 02 | TXD/AIN3/P0.6 | 12 | P1.3/SCL/[STADC] |
| 03 | RXD/AIN2/P0.7 | 13 | P1.2/PWM0/IC0 |
| 04 | RST/P2.0 | 14 | P1.1/PWM1/IC1/AIN7/CLO |
| 05 | INT0/OSCIN/AIN1/P3.0 | 15 | P1.0/PWM2/IC2/SPCLK |
| 06 | INT1/AIN0/P1.7 | 16 | P0.0/PWM3/IC3/MOSI/T1 |
| 07 | GND | 17 | P0.1/PWM4/IC4/MISO |
| 08 | [SDA]TXD_1/ICPDA/OCDDA/P1.6 | 18 | P0.2/ICPCK/OCDC/RXD_1/[SCL] |
| 09 | VDD | 19 | P0.3/PWM5/IC5/AIN6 |
| 10 | PWM5/IC7/SS/P1.5 | 20 | P0.4/AIN5/STADC/PWM3/IC3 |

Table 2.3-1 Pin Assignment for MS51FB9AE

3 HOW TO START NUTINY-MS51FB ON THE KEIL

3.1 Downloading and Installing Keil C-51 μ Vision[®] IDE Software

Please connect to the Keil company website (<http://www.keil.com>) to download the Keil C-51 μ Vision[®] IDE and install the RVMDK.

3.2 Downloading and Installing Nuvoton Nu-Link Driver

Please connect to Nuvoton 8bit 8051 MCUs website (<http://www.nuvoton.com/8bit-8051-mcus>) to download the "Nu-Link Keil Driver" file. Please refer to section 5.1 for the detailed download flow. After the Nu-Link driver is downloaded, please unzip the file and execute the file to install the driver.

3.3 Hardware Setup

The hardware setup is shown as Figure 3.3-1

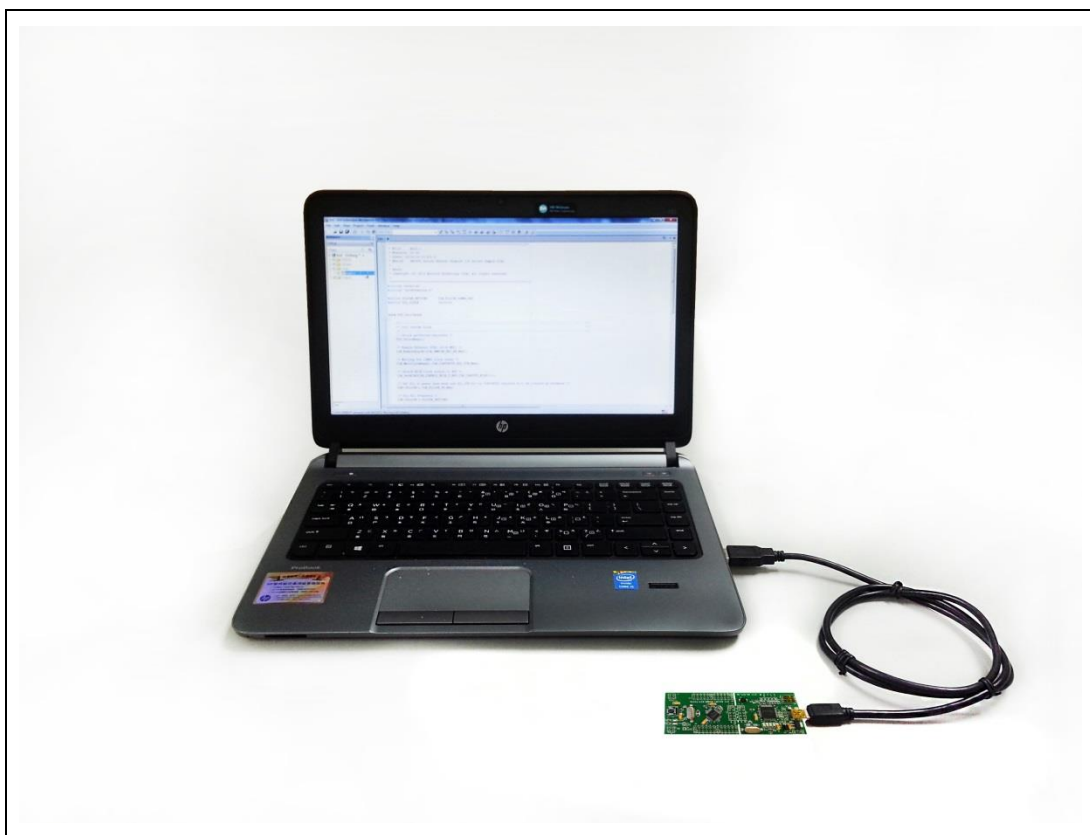


Figure 3.3-1 NuTiny-MS51FB Hardware Setup

3.4 Example Program

This example demonstrates the ease of downloading and debugging an application on a NuTiny-MS51FB board. It can be found on Figure 3.4-1 list directory and downloaded from Nuvoton 8bit 8051 MCUs website.

The example file can be found in the directory list shown in Figure 3.4-1.

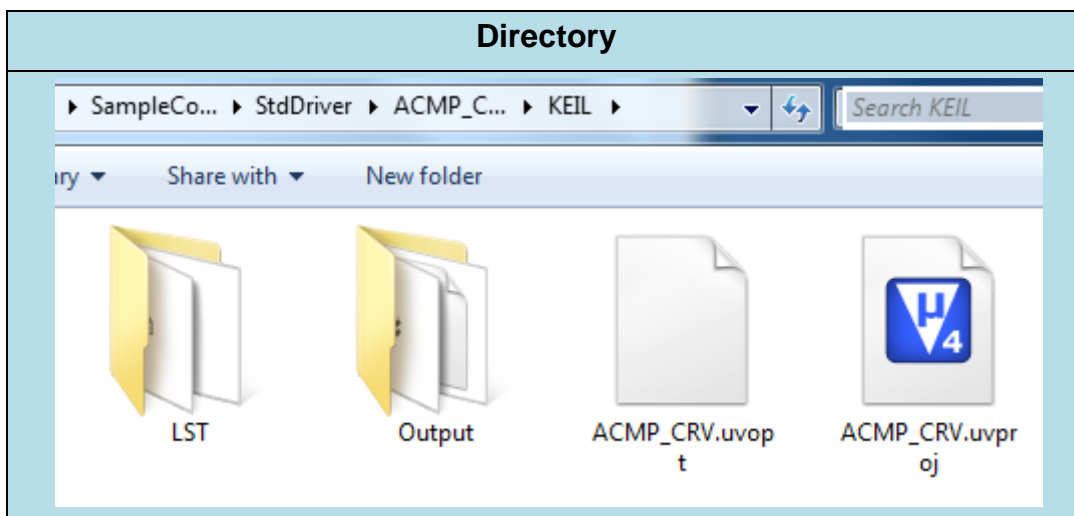
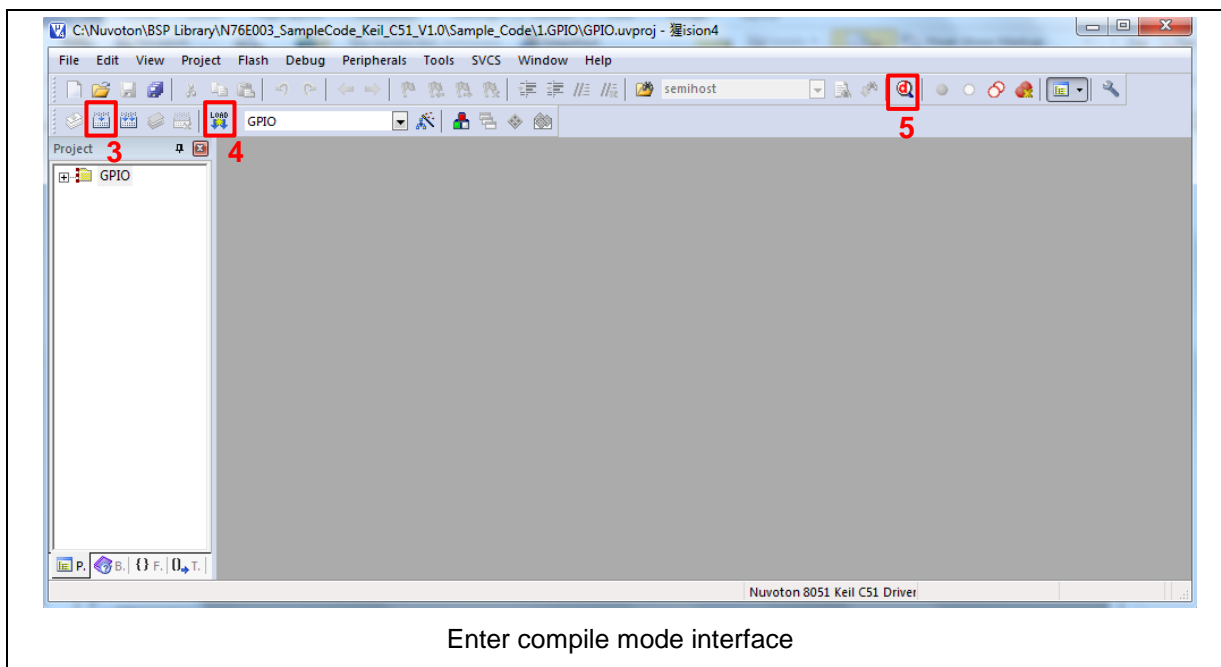





Figure 3.4-1 Example Directory

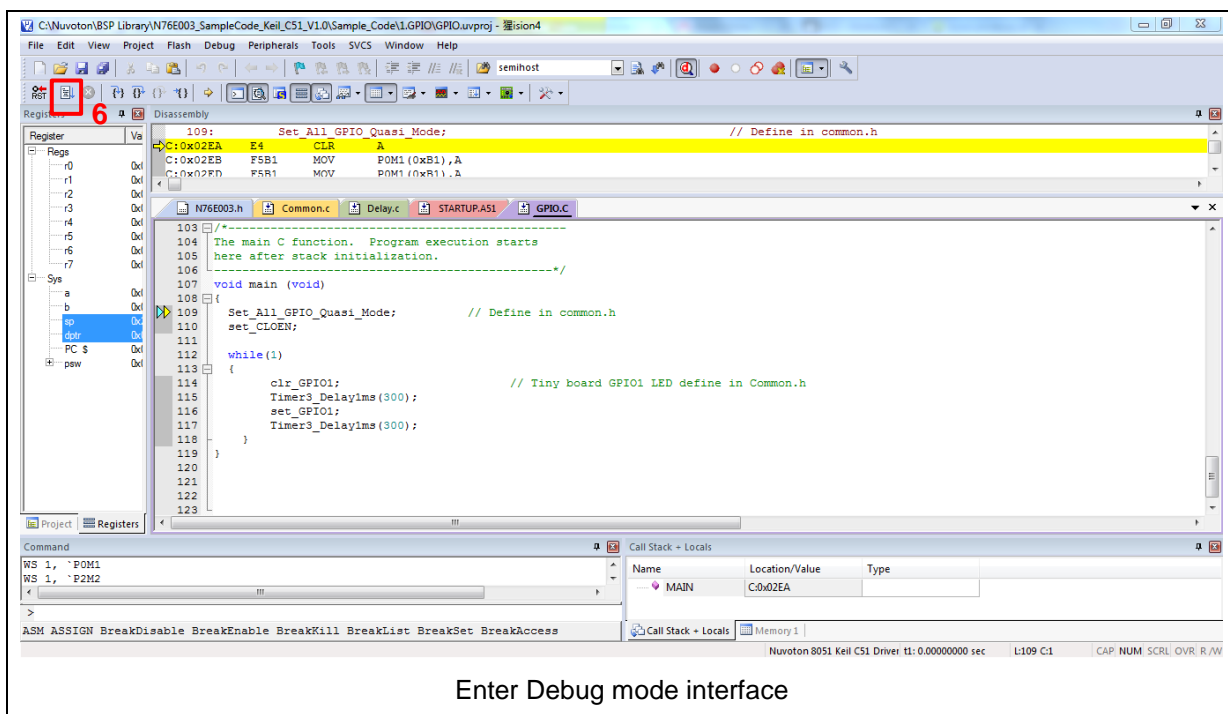
To use this example:


1. Open a project from the MS51 sample code installation folder (default as C:\Nuvoton) using the following path :
`\SampleCode\StdDriver\GPIO_InputOutput\KEIL\`
2. Execute “**GPIO.uvproj**”



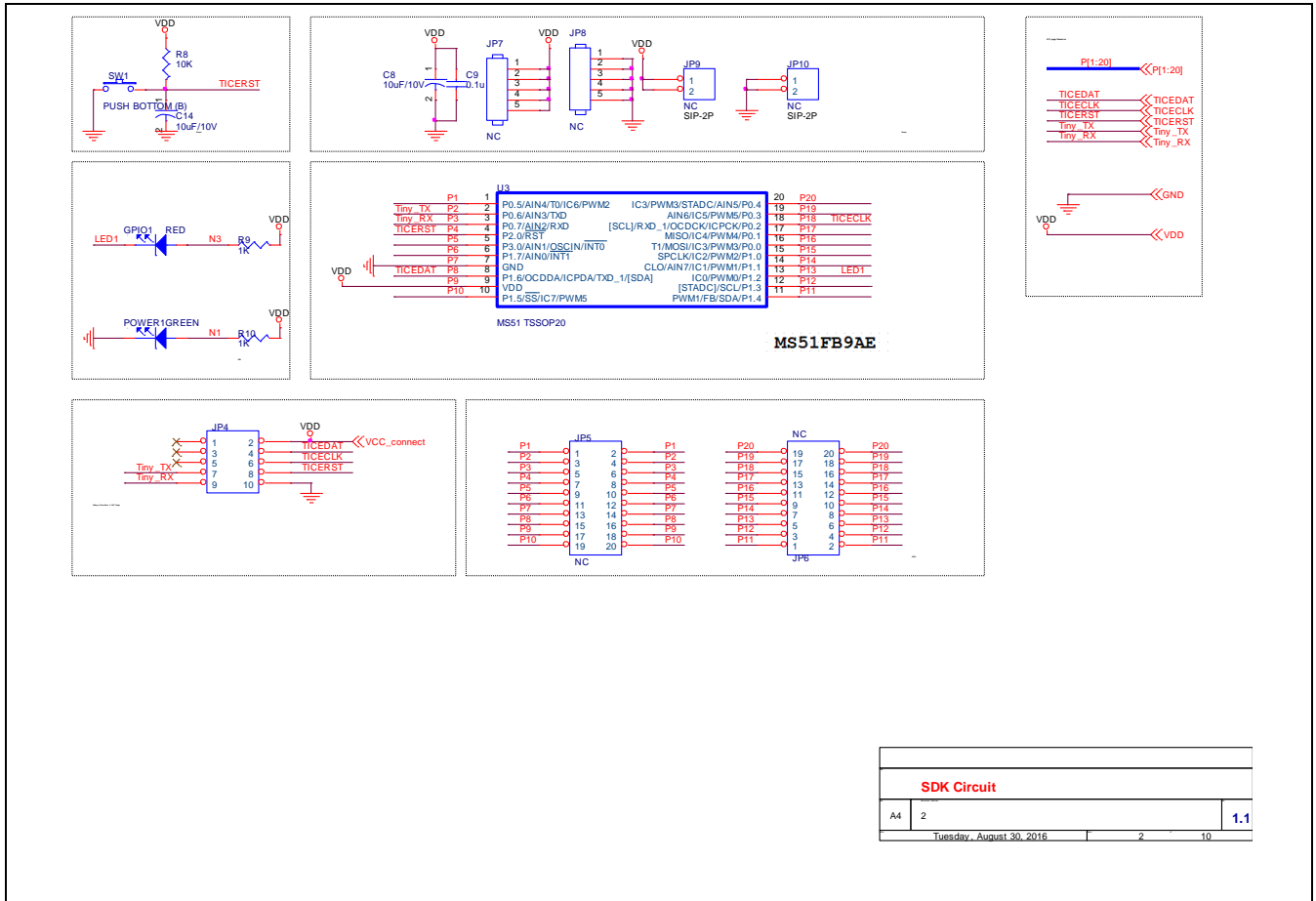
Enter compile mode interface

3.  Compiler
4.  Download the program code to Flash
5.  Enter / Exit Debug mode



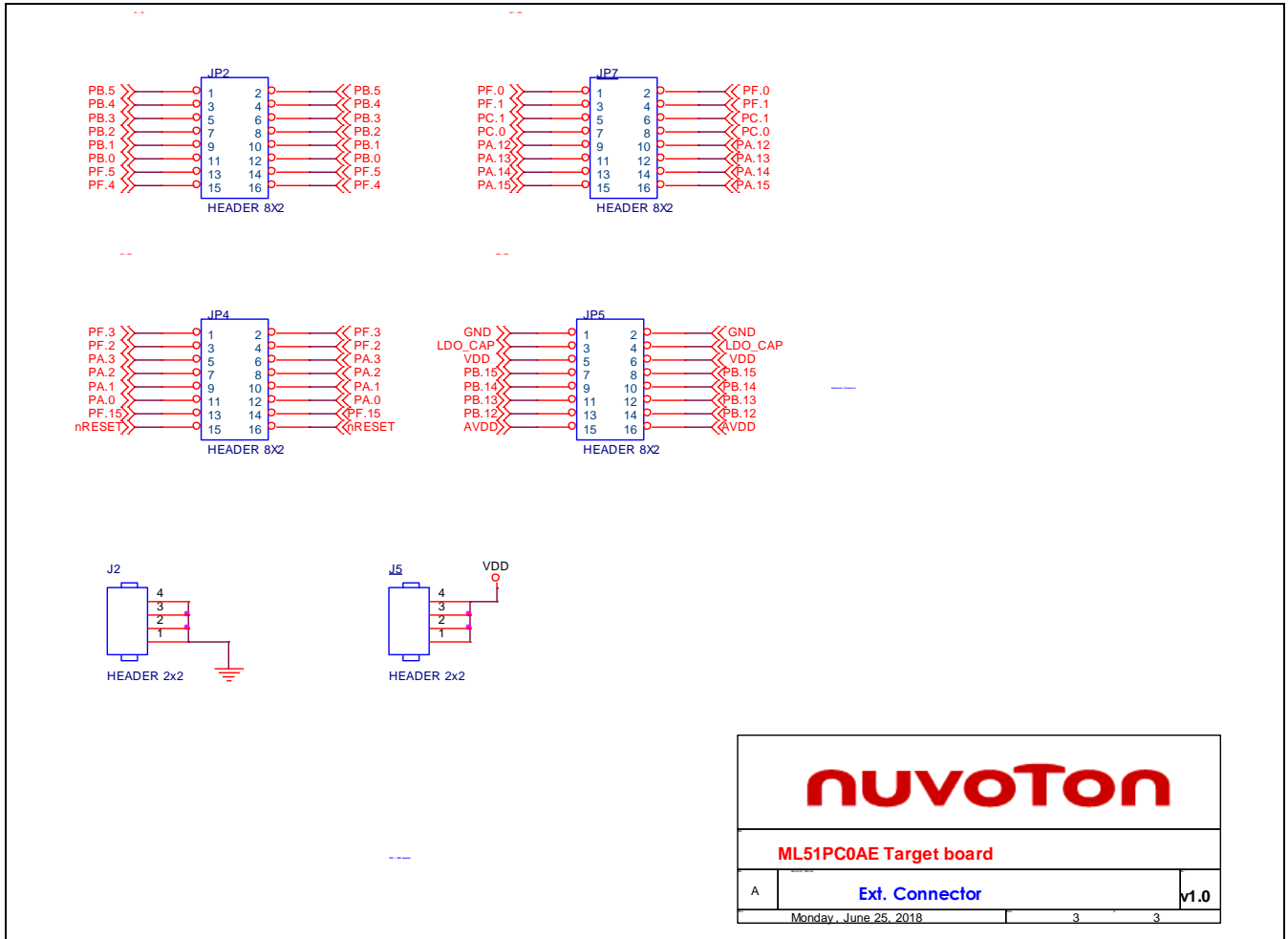
6.  Execute the program
7. The I/O LED on the NuTiny-MS51FB board will be toggled on.

4.2 NuTiny-MS51FB Schematic



| SDK Circuit | | |
|--------------------------|---|-----|
| A4 | 2 | 1.1 |
| Tuesday, August 30, 2016 | | |
| | 2 | 10 |

4.3 NuTiny-MS51FB Connector




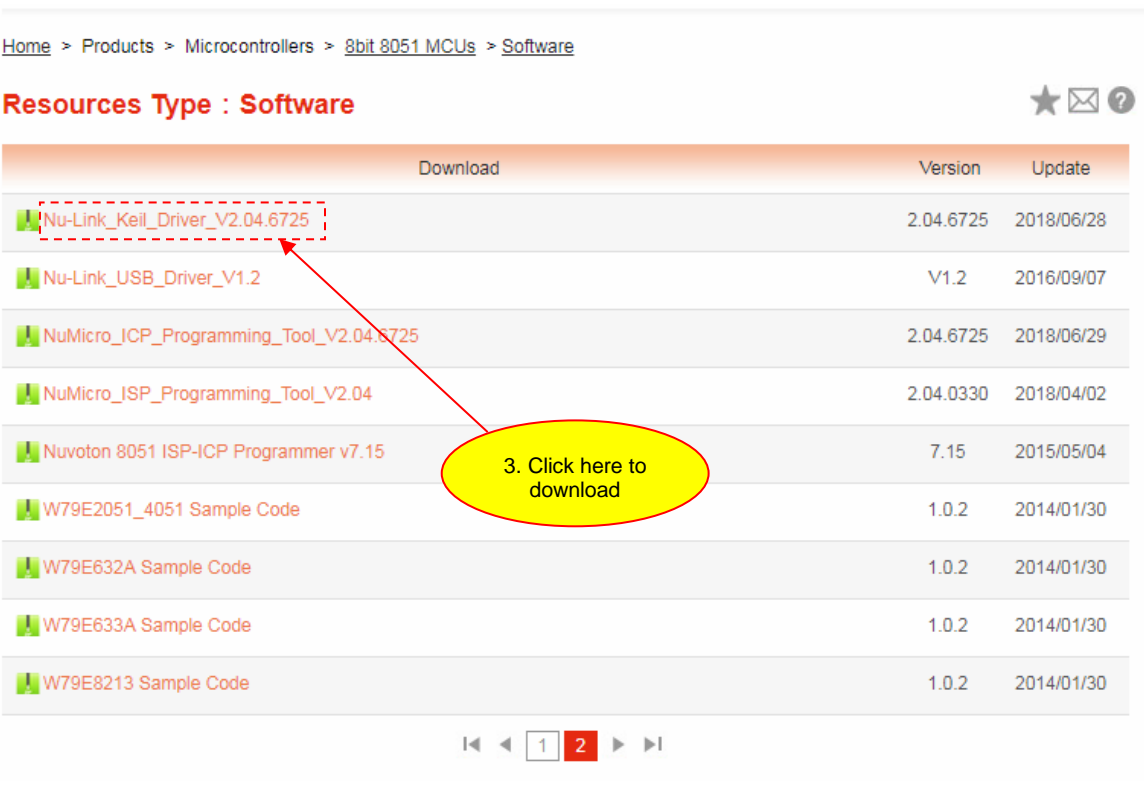
| | |
|-------------------------------|-----------------------|
| nuvoTon | |
| ML51PC0AE Target board | |
| A | Ext. Connector |
| Monday, June 25, 2018 | v1.0 |

5 DOWNLOAD RELATED FILES FROM NUVOTON WEBSITE

5.1 Downloading Nuvoton Keil C-51 μ Vision[®] IDE Driver

Step1 Visit the Nuvoton 8bit 8051 MCUs website: <http://www.nuvoton.com/8bit-8051-mcus>


Step2 

Step3 

| Download | Version | Update |
|---|-----------|------------|
| Nu-Link_Keil_Driver_V2.04.6725 | 2.04.6725 | 2018/06/28 |
| Nu-Link_USB_Driver_V1.2 | V1.2 | 2016/09/07 |
| NuMicro_ICP_Programming_Tool_V2.04.6725 | 2.04.6725 | 2018/06/29 |
| NuMicro_ISP_Programming_Tool_V2.04 | 2.04.0330 | 2018/04/02 |
| Nuvoton 8051 ISP-ICP Programmer v7.15 | 7.15 | 2015/05/04 |
| W79E2051_4051 Sample Code | 1.0.2 | 2014/01/30 |
| W79E632A Sample Code | 1.0.2 | 2014/01/30 |
| W79E633A Sample Code | 1.0.2 | 2014/01/30 |
| W79E8213 Sample Code | 1.0.2 | 2014/01/30 |

Step4 Download the Nuvoton_Keil_Drive

5.2 Downloading Nuvoton 8bit 8051 MCUs MS51 Series Sample Code

| <p>Step1</p> | <p>Visit the Nuvoton 8bit 8051 MCUs website: http://www.nuvoton.com/8bit-8051-mcus</p> | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------------|--|-----------------|--|-----------------|--------------|----------|-----|----|--|--------------|-----|----|---|---------|-----|-----|--|---------------|-----|----|---|------------------|------|-----|------------------------------|
| <p>Step2</p> |  <p>The screenshot shows the Nuvoton website's product page for 8bit 8051 MCUs. It features a navigation menu with links for Products, Applications, Support, Foundry Service, Buy, myNuvoton, and About Nuvoton. A central chart compares various MCU series based on memory (K-byte) and pin count. The chart includes data for LPC 8051, 1T/4T 8051, 4T 8051, 6T/12T 8051, and Standard 4T-8051. A 'Resources' section on the left lists documents like Data Sheet, Development Tool, Example Code, Online Training, and Software. A 'Featured Products' section at the bottom right highlights the N76E885.</p> <table border="1"> <caption>MCU Series Comparison Data from Chart</caption> <thead> <tr> <th>Series</th> <th>Pin Count</th> <th>Memory (K-byte)</th> <th>Key Features</th> </tr> </thead> <tbody> <tr> <td>LPC 8051</td> <td>~16</td> <td>~4</td> <td>N76E88X, N79E85x / 84x, N79E82x, W79E8213 / 2051</td> </tr> <tr> <td>1T / 4T 8051</td> <td>~28</td> <td>~4</td> <td>I²C, SPI, UART, PWM, Data Flash, 10-bit ADC, ±1% Internal RC</td> </tr> <tr> <td>4T 8051</td> <td>~44</td> <td>~16</td> <td>SPI, 2^xUART, 2^xI²C, PWM, Data Flash, 10-bit ADC</td> </tr> <tr> <td>6T / 12T 8051</td> <td>~48</td> <td>~8</td> <td>UART, SPI, PWM, Data Flash, ±1% Internal RC</td> </tr> <tr> <td>Standard 4T-8051</td> <td>~100</td> <td>~32</td> <td>W79E6xx / 22x, W77E516 / 058</td> </tr> </tbody> </table> | Series | Pin Count | Memory (K-byte) | Key Features | LPC 8051 | ~16 | ~4 | N76E88X, N79E85x / 84x, N79E82x, W79E8213 / 2051 | 1T / 4T 8051 | ~28 | ~4 | I ² C, SPI, UART, PWM, Data Flash, 10-bit ADC, ±1% Internal RC | 4T 8051 | ~44 | ~16 | SPI, 2 ^x UART, 2 ^x I ² C, PWM, Data Flash, 10-bit ADC | 6T / 12T 8051 | ~48 | ~8 | UART, SPI, PWM, Data Flash, ±1% Internal RC | Standard 4T-8051 | ~100 | ~32 | W79E6xx / 22x, W77E516 / 058 |
| Series | Pin Count | Memory (K-byte) | Key Features | | | | | | | | | | | | | | | | | | | | | | |
| LPC 8051 | ~16 | ~4 | N76E88X, N79E85x / 84x, N79E82x, W79E8213 / 2051 | | | | | | | | | | | | | | | | | | | | | | |
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| Standard 4T-8051 | ~100 | ~32 | W79E6xx / 22x, W77E516 / 058 | | | | | | | | | | | | | | | | | | | | | | |
| <p>Step3</p> | <p>Download the MS51_16KBSP_KEIL_V1.00</p> | | | | | | | | | | | | | | | | | | | | | | | | |

6 REVISION HISTORY

| Date | Revision | Description |
|------------|----------|-----------------|
| 2019.01.29 | 1.00 | Initial release |

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