
Quad SPI Evaluation Kit

1 INTRODUCTION

The Quad SPI Evaluation Kit from Winbond Electronics is consist of Mbed enabled MCU board which has an Arduino UNO R3 compatible terminal and Shield Board, Daughter Board. This document describes how to use the Quad SPI Evaluation Kit.

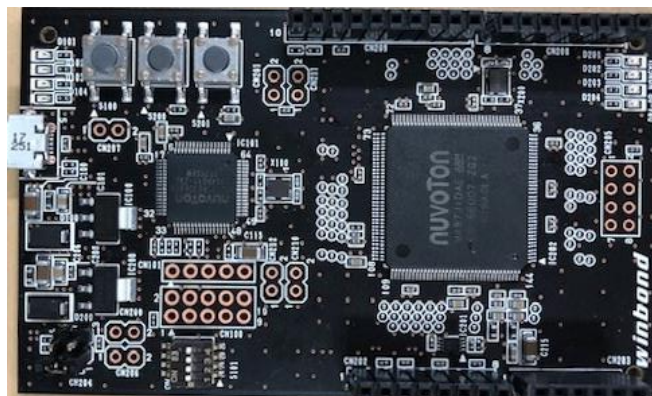
2 GENERAL DESCRIPTION

The Quad SPI Evaluation Kit is consist of following three kinds of board.

A) Mbed enabled MCU Board

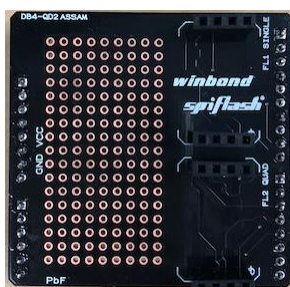
One Mbed enabled MCU Board mounted with the following MCU.

MCU Supplier	MCU
Nuvoton Technology	M487JIDAE



B) Shield Board

One Shield Board to connect the Mbed enabled MCU Board and the Daughter Board.



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C) Daughter Board

Three Daughter Boards with following Flash Memories.

Part Number	Density	Product Type	Operation Temperature
W25Q128JVEIQ	128Mb	3.3V Serial NOR Flash Memory	Industrial (-40°C to +85°C)
W25N01GVZEIG	1Gb	3.3V Serial NAND Flash Memory	Industrial (-40°C to +85°C)
W25M321AVEIT	32Mb + 1Gb	SpiStack 3.3V Serial NOR + Serial NAND Flash Memory	Industrial (-40°C to +85°C)



3 HOW TO USE

Besides the Quad SPI Evaluation Kit, you will need: ^{1, 2}

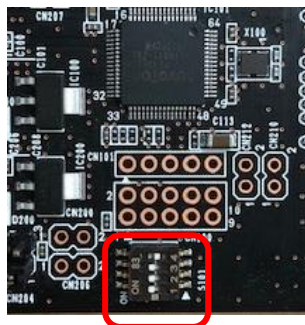
- Computer with Internet access and USB port.
- USB cable with standard A to micro B connectors.
- Sample program source code.

3.1 Firmware update

1. Please access URL below to get the one-click firmware update package (v6674r).

http://www.nuvoton.com/hq/resource-download.jsp?tp_GUID=SW0520171227090749

2. Set MSG switch (No.4 of S101) to OFF.

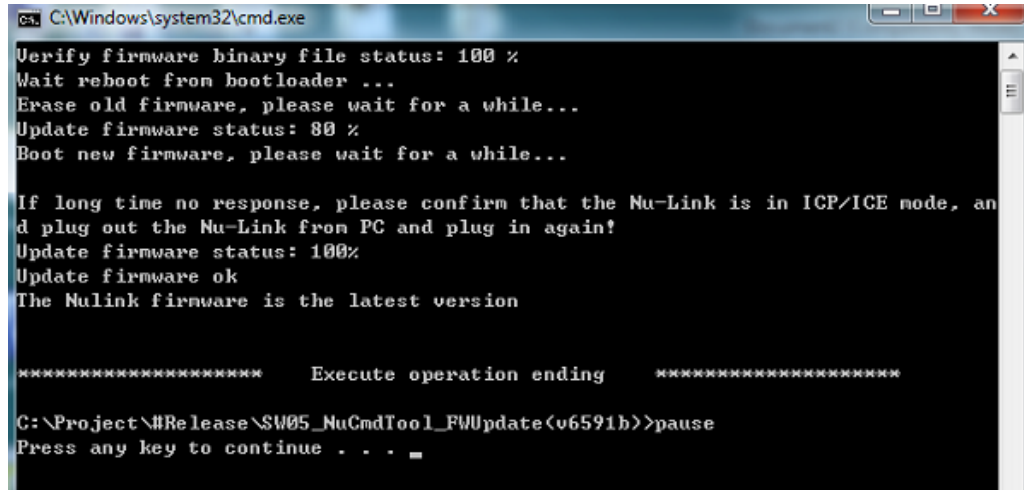


¹ Please install "Arm Mbed Windows serial port driver" as necessary. <https://os.mbed.com/handbook/Windows-serial-configuration>

² Please install "NuMaker USB Driver (including Nu-Link)" as necessary. http://www.nuvoton.com/resource-files/Nu-Link_USB_Driver_V1.4.zip

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3. Connect the USB port to Windows PC.
4. Extract the downloaded package to a directory then open the directory.
5. Click update.bat to execute the batch file. A new DOS window will open and update the firmware automatically.



```
C:\Windows\system32\cmd.exe

Verify firmware binary file status: 100 %
Wait reboot from bootloader ...
Erase old firmware, please wait for a while...
Update firmware status: 80 %
Boot new firmware, please wait for a while...

If long time no response, please confirm that the Nu-Link is in ICP/ICE mode, and
plug out the Nu-Link from PC and plug in again!
Update firmware status: 100%
Update firmware ok
The Nulink firmware is the latest version

***** Execute operation ending *****

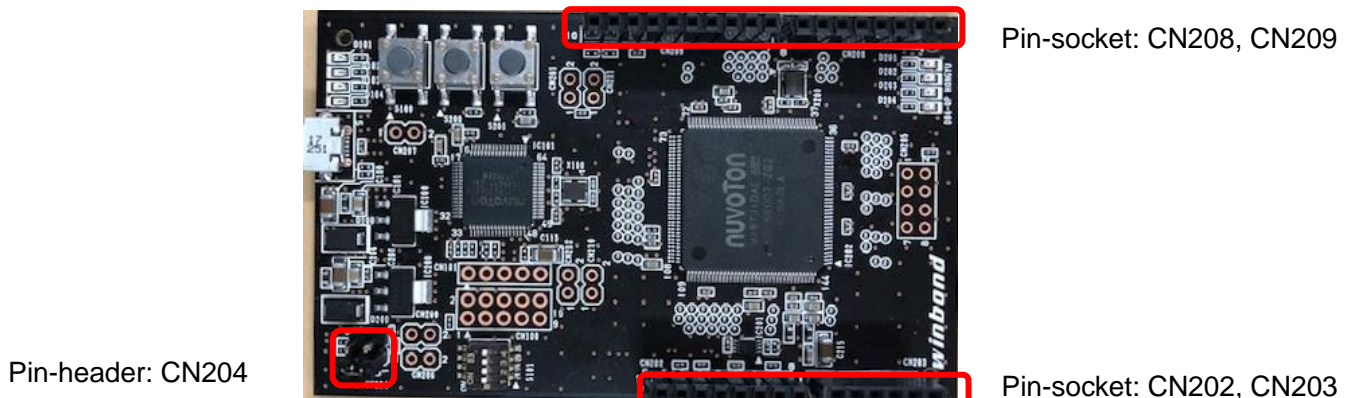
C:\Project\HRelease\SM05_NuCmdTool_FWUpdate(v6591b)>pause
Press any key to continue . . .
```

6. When done, press a key to exit the window.
7. Un-plug the USB cable and set MSG switch (No.4 of S101) to ON.
8. Done.

3.2 Solder the terminal to each boards

3.2.1 Mbed enabled MCU Board

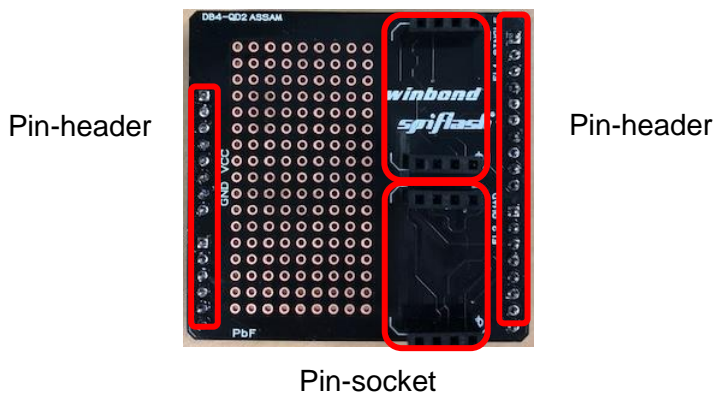
Solder the pin-socket and pin-header as shown in the red frame in the following picture. All pin-socket and pin-header should be mounted on top side of the board.



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3.2.2 Shield Board

Solder the pin-socket and pin-header as shown in the red frame in the following picture. The pin-socket should be mounted on top side of the board. The pin-header should be mounted bottom side of the board.



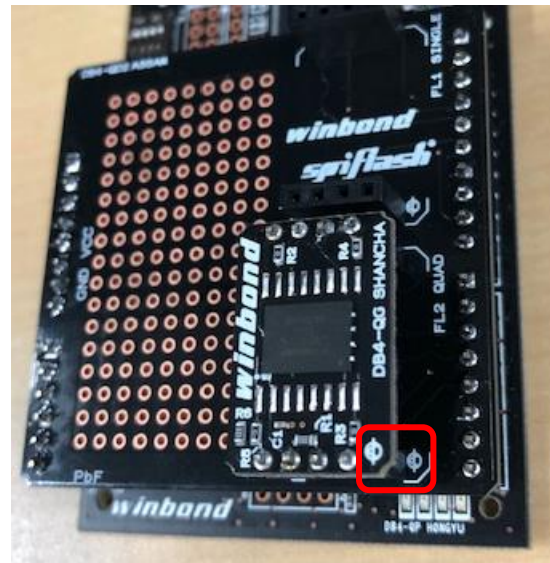
3.2.3 Daughter Board

Solder the pin-header as shown in the red frame in the following picture. All pin-header should be mounted bottom side of the board. When soldering is completed, attach the Shield Board and Daughter Board to the MCU Board.



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3.2.4 Place the Shield Board and the Daughter Board on Mbed enabled MCU Board

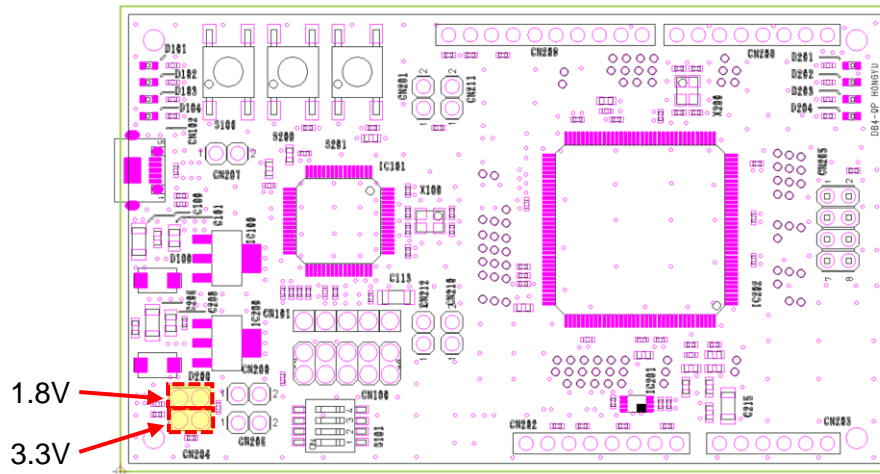


Please align the mark Shield Board and Daughter Board.

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3.3 Place the jumper pin of Mbed enabled MCU Board

It is possible to change the voltage to be supplied to M487JIDAE by short-circuiting either of CN204.



In the following, we will explain by placing a jumper pin on 3.3 V side as an example.

3.4 Plug in the Quad SPI Evaluation Kit to your computer

Connect the Quad SPI Evaluation Kit to your computer using USB cable. The Quad SPI Evaluation Kit will enumerate as a composite USB device that includes a built in debugger, storage device and a virtual com port. A new drive will be created on your computer with a drive name as assigned by the Mbed enabled MCU Board.

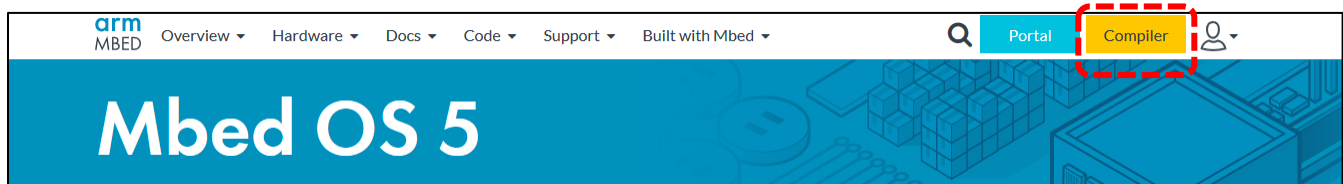
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3.5 Log in to ARM Mbed and create a Workspace

Log in to Mbed (If you don't have an mbed account, please create it.)

<https://os.mbed.com/>

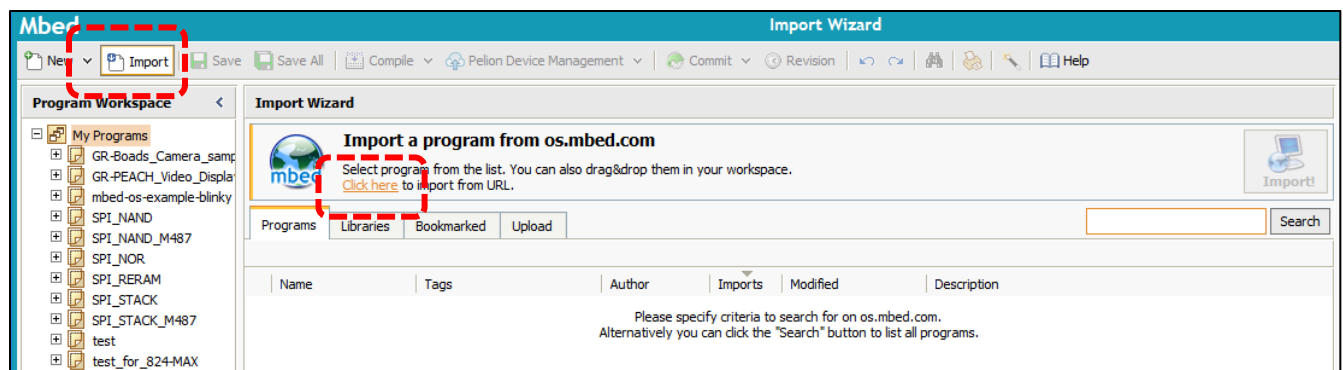
After log in, click on the Compiler button, then the mbed compiler will bring up the Workspace.



3.6 Import the sample program source code

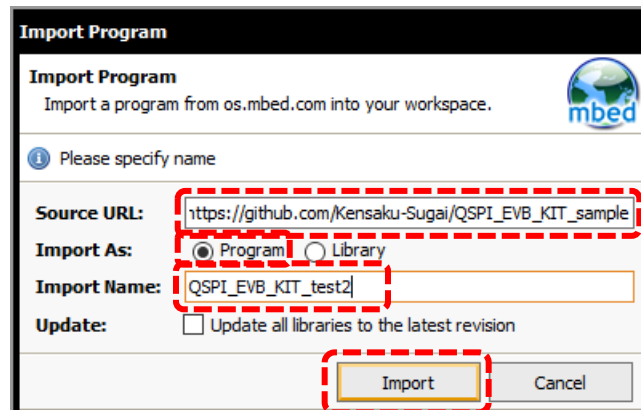
Select "Import" from the menu and select the "Upload" tab on the displayed screen.

Click the "Click here" link.

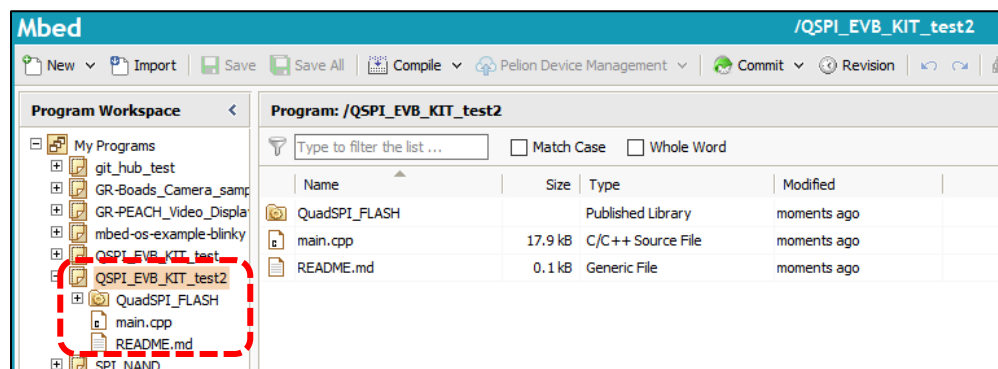


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In the Source URL, enter https://github.com/Kensaku-Sugai/QSPI_EVB_KIT_sample. Select Program, input any Import Name and press "Import" button.



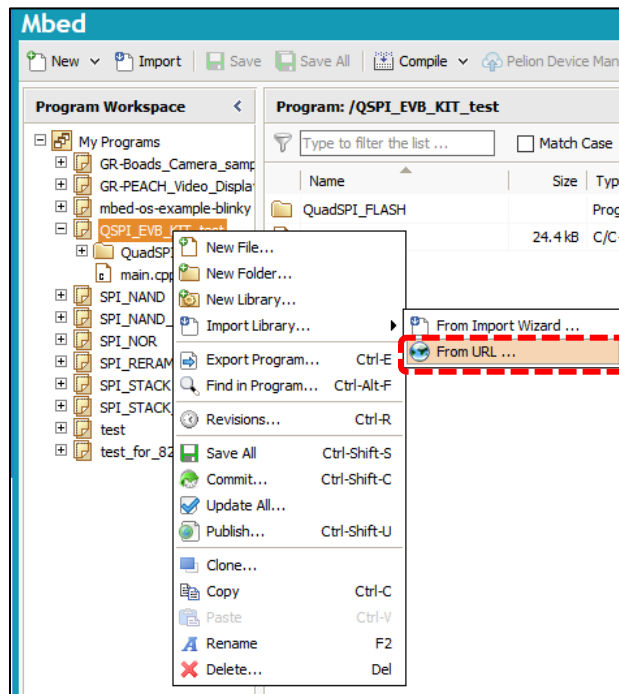
Confirm that the project was created.



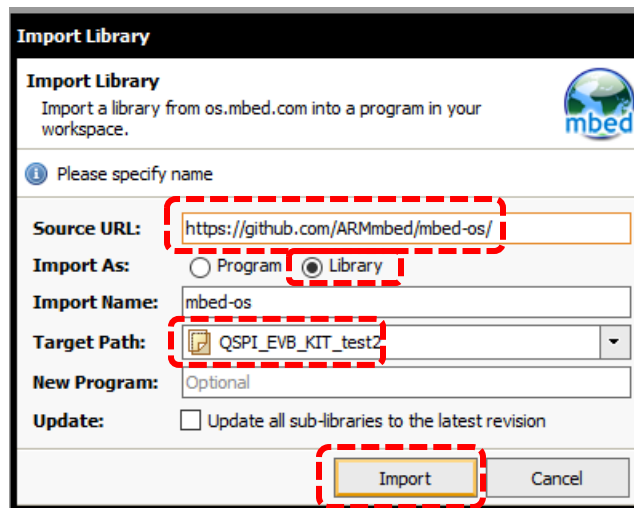
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3.7 Import the library

Select the project and choose "Import from URL" from the right-click menu.



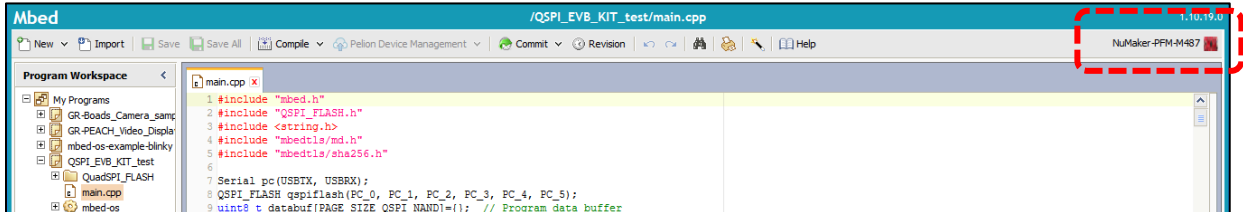
In the Source URL, enter <https://github.com/ARMmbed/mbed-os/>. Select Library, check Target Path and press "Import" button.



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3.8 Compile the sample program source code and load to the board

Change the Target board to "NuMaker-PFM-M487" and execute "Compile".



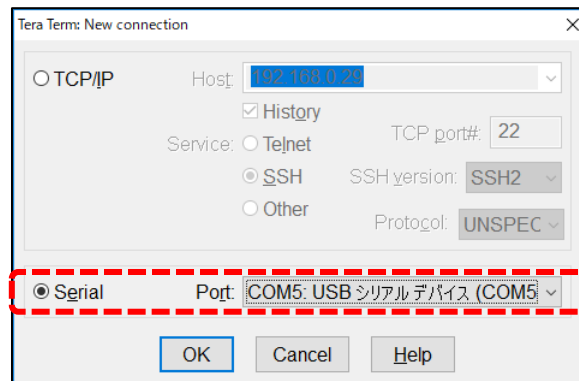
The program will be compiled and the binary (.bin) file created will automatically be downloaded to your computer's designated download location.

Drag and drop the binary file into the host board drive that you created. When the file is dropped into the folder, your host board will begin to program. When the program is fully loaded, the binary file will automatically delete from your host board drive.

3.9 Run sample program by terminal emulator

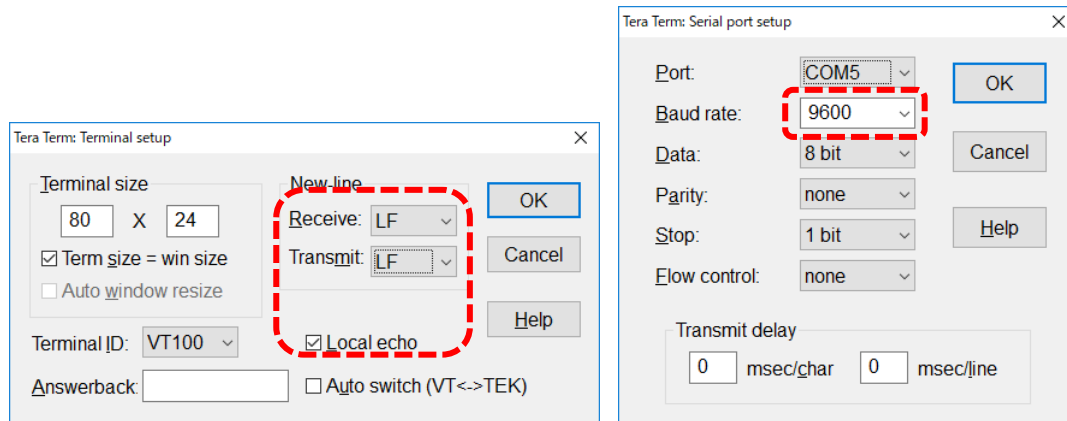
Use your favorite terminal emulator. For this example, we used the Tera Term.

Open Tera Term and select the serial port associated with your host board to create a new connection.



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Configure the serial port under Setup->Serial port with: 9600 baud, Setup->Terminal with: line feed code as LF.



Press the Reset button (S201) on the Mbed enabled MCU Board to run the sample program.

The following screen captcha shows when you put the Daughter Board which has Serial NAND on the Shield Board and Mbed enabled MCU Board.

```
=====
=      mbed Serial Flash Sample Program      =
=      Winbond Electronics Corporation        =
=====
Serial NAND was detected.
Vendor ID : EF
Device ID : AA 21
ECC-E : 1
BUF : 1
P-FAIL : 0
E-FAIL : 0
=====
Serial NAND mode
=====
Menu :
1. Read
2. Block Erase
3. Program Increment Data
4. Program AAh 55h
5. Program FFh 00h
6. Program 00h
7. Detect Initial Bad Block Marker
   -> Please execute "7" before the first Erase/Program.
8. Read BBM LUT
9. Software Reset
10. Read Status Register
Please input menu number: |
```

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To operate, please input the command character from the terminal then press the return key.

In case of Serial NOR

Command	Function
1	Fast Read Quad I/O (EBh) Enter the 32 bit address in hexadecimal
2	Sector Erase (20h) Enter the 32 bit address in hexadecimal (Address lower 8 bits are handled as 00h)
3-6	Quad Input Page Program (32h) Enter the 32 bit address in hexadecimal Write the following data for one page according to the command number 3 : 0x00, 0x01, 0x02, ... 4 : 0xAA, 0x55, 0xAA, ... 5 : 0xFF, 0x00, 0xFF, ... 6 : 0x00, 0x00, 0x00, ...
7	Read Status Register-1 (05h), Read Status Register-2 (35h) and Read Status Register-3 (15h)

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In case of Serial NAND

Command	Function
1	Page Data Read (13h) and Read Data (EBh) Enter the page address in hexadecimal
2	Block Erase (D8h) Enter the page address in hexadecimal (Address lower 8 bits are handled as 00h)
3-6	Program Data Load (32h) and Program Execute (10h) Execution Enter the page address in hexadecimal Write the following data for one page according to the command number 3 : 0x00, 0x01, 0x02, ... 4 : 0xAA, 0x55, 0xAA, ... 5 : 0xFF, 0x00, 0xFF, ... 6 : 0x00, 0x00, 0x00, ...
7	Detect Initial Bad Block
8	Read BBM LUT (A5h)
9	Read Status Register-1 (05h)

In case of SpiStack, in addition to the above, the following command will be added.

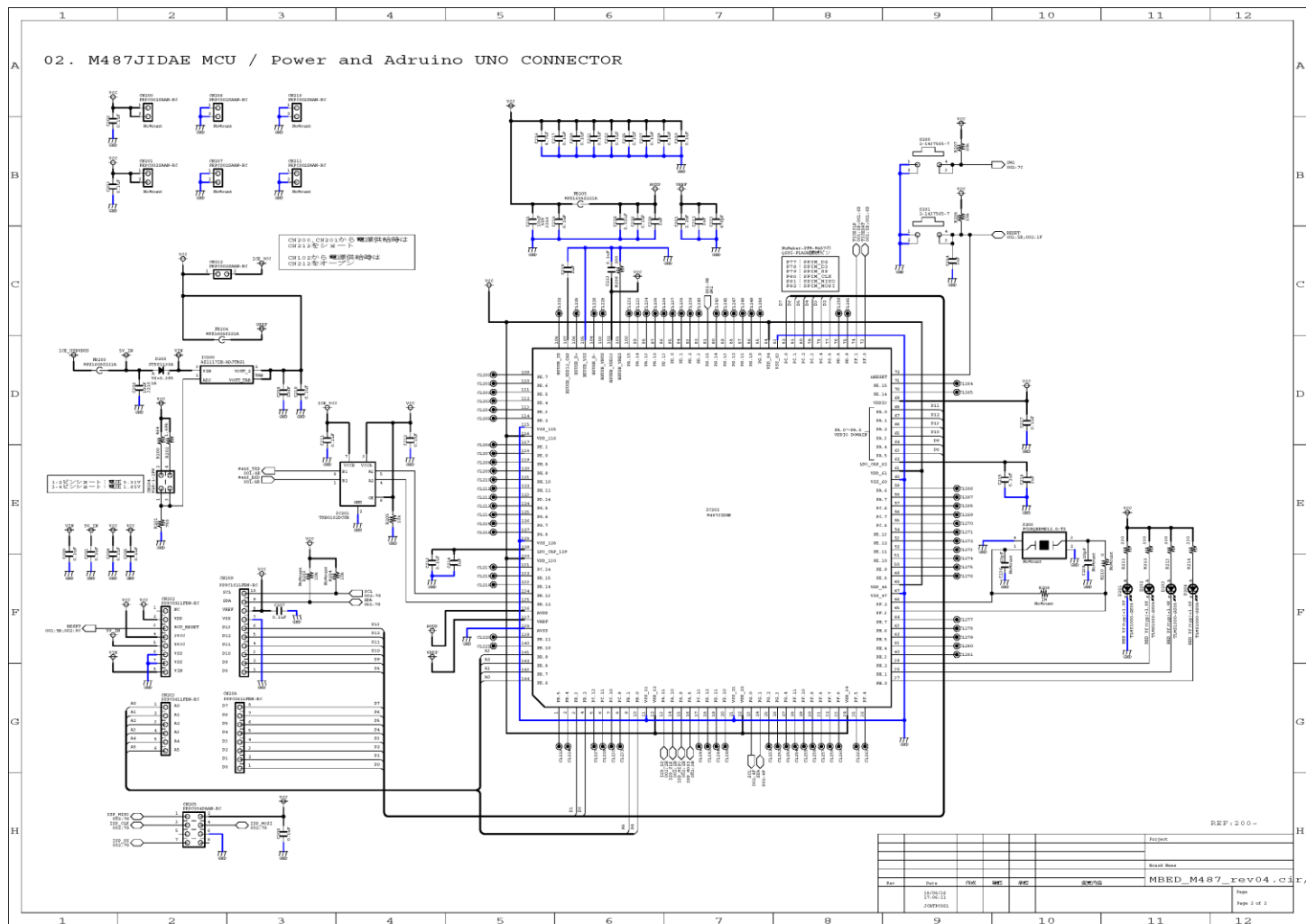
Command	Function
0	Software Die Select (C2h)

4 SCHEMATIC

[illegible]

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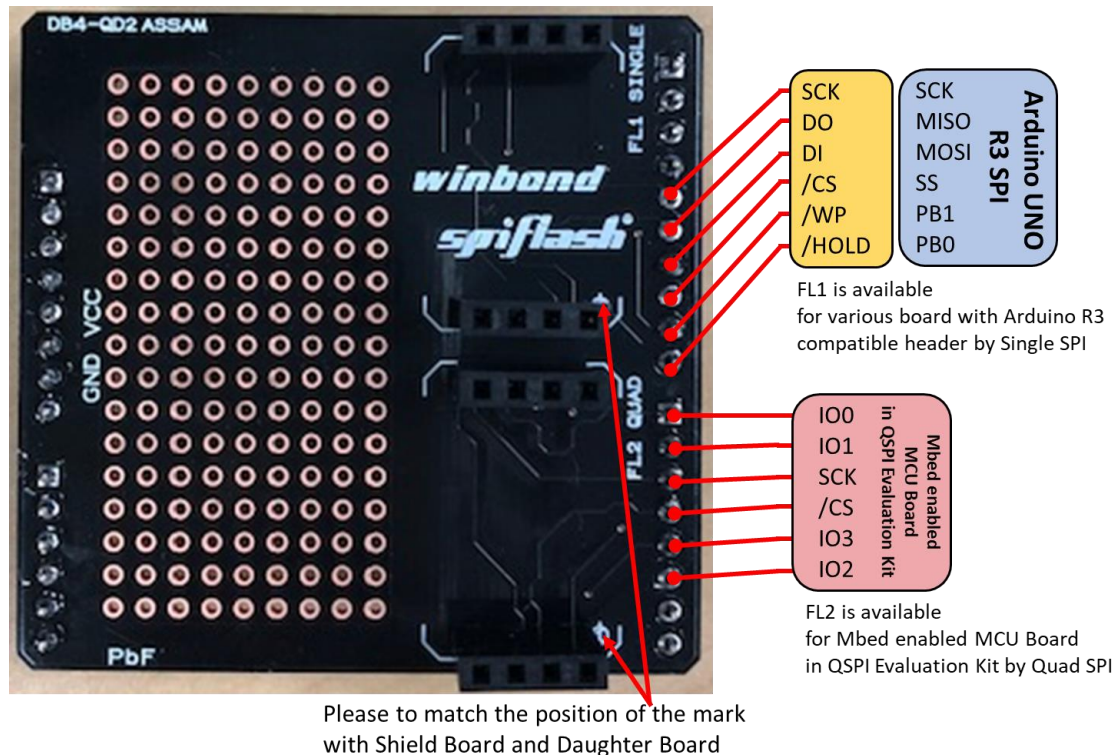
4.2 Mbed enabled MCU Board 2/2



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5 PCB LAYOUT

5.1 Shield Board



5.2 Daughter Board



6 REFERENCE

1. 3.3V Serial NOR Flash Memory W25Q128JVEIQ Datasheet
<https://www.winbond.com/resource-files/w25q128jv%20revf%2003272018%20plus.pdf>
2. 3.3V Serial NAND Flash Memory W25N01GVZEIG Datasheet
<https://www.winbond.com/resource-files/w25n01gv%20revg%20032116.pdf>
3. SpiStack 3.3V Serial NOR + Serial NAND Flash Memory W25M321AVEIT Datasheet
https://www.winbond.com/resource-files/w25m321av_combo_reva%20091317.pdf
4. Arm Mbed Windows serial port driver
<https://os.mbed.com/handbook/Windows-serial-configuration>
<https://os.mbed.com/docs/latest/tutorials/windows-serial-driver.html>
5. NuMaker USB Driver (including Nu-Link)
http://www.nuvoton.com/resource-files/Nu-Link_USB_Driver_V1.4.zip
6. NuMaker-PFM-M487 | Mbed
<https://os.mbed.com/platforms/NUMAKER-PFM-M487/>

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Revision History

Version	Date	Page	Description
1.0	11/11/2018	NA	New Create
1.1	11/13/2018	7, 8	Update import method of Sample Source Code
1.2	11/17/2018	16	Update PCB layout figure of Shield Board

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