

Arm[®] Cortex[®]-M 32-bit Microcontroller

NuMicro® Family NuMicroPy User Manual

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1 OVERVIEW

NuMicroPy is the port of MicroPython to Nuvoton NuMicro® family microcontrollers (MCUs). The MicroPython 1 project aims to put an implementation of Python 3.x on the microcontrollers and small embedded systems. Refer to Table 1-1 for NuMicroPy support status.

| MCU | Board | Firmware ROM Size | Firmware RAM Size |
|------|------------------|---------------------|---------------------------------|
| M487 | NuMaker-PFM-M487 | 383KB/660KB(W/lvgl) | 92KB/128KB(W/lvgl) ² |
| M487 | NuMaker-IOT-M487 | 351KB | 64KB |
| M263 | NuMaker-M263KI | 266KB | 35KB |

Table 1-1 NuMicroPy Support Status

The MicroPython implements Python 3.4 and some selected feature of Python 3.5, but there are some conflicting results in MicroPython when compared to standard Python. See <u>details</u>³.

¹ http://micropython.org/

² LittlevGL required RAM size 128KB = 96KB + 32KB(SPIM cache)

³ http://docs.micropython.org/en/latest/genrst/index.html#



2 NUMICROPY INTRODUCTION

The MicroPython divides the code into two parts, python interpreter firmware (firmware.bin) and the user's python code. The firmware must be burned into the MCU first. After boot, the firmware executes the user's python code.

The execution of the python code supports the REPL mode and/or performs the python code from storage. The firmware tries to perform the python code from storage first, and finally enter REPL mode. Uses can test their python code in REPL mode, and finally put the python code into storage.

The MicroPython defines the I/O classes associated with the MCU peripheral in the pyb module⁴. NuMicroPy implements these I/O classes according to these definitions.

2.1 REPL

REPL stands for Read Evaluate Print Loop, and is the name given to the interactive MicroPython prompt that you can access on the MCUs. Using the REPL is by far the easiest way to test out your python code (Figure 2-1).

The REPL is always available on the USB1.1 port. You should be able to access the REPL directly from your PC.

To access the prompt over USB-to-serial you need to use a terminal emulator program. On Windows, Tera Term is a good choice; on Mac you can use the built-in screen program, and Linux has picocom and minicom.

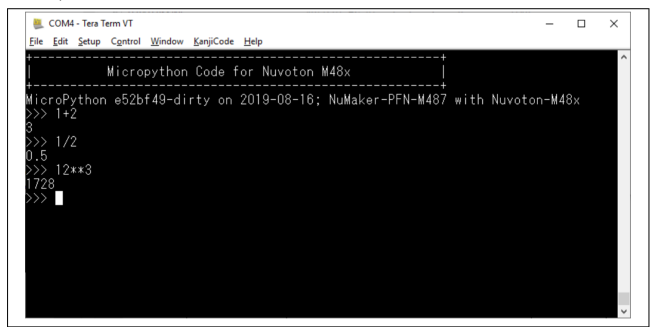


Figure 2-1 REPL Mode

2.2 Flash Layout

There are two types of flash memory on the board. One is MCU's embedded flash and the other is on board SPI flash.

Different build with different flash layout. Figure 2-2 show the layout for basic build (without LittlevGL module). The embedded flash is used to put the firmware binary code. On board SPI flash will be

⁴ pyb module: MicroPython board related module.



formatted to FAT file system and exported to "PYBFlash" disk through USB mass storage class.

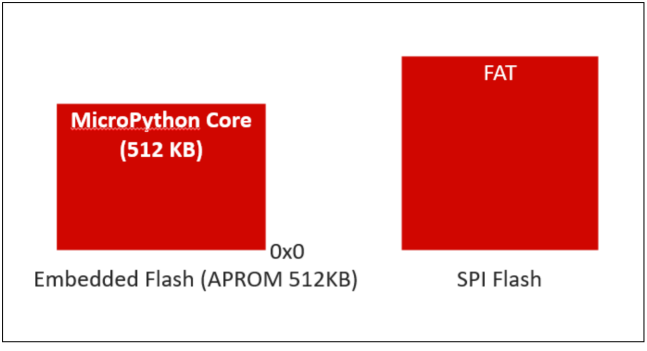


Figure 2-2 Flash Layout for Basic Build

Figure 2-3 show the layout for LittlevGL build. The NuMicroPy divides the MCU's embedded flash into two partitions, one is the firmware partition and the other is the data partition.

The firmware partition is used to put the firmware binary code. The data partition will be a partition of FAT file system and exported to "PYBFlash" disk through USB mass storage class.

The firmware will attempt to mount the "PYBFlash" disk at the beginning of execution. If mount fails, it will force the data partition to be formatted into FAT file system and produce two blank python file (main.py and boot.py). You can connect USB1.1 port to access the "PYBFlash" disk and then write your python code to these files.

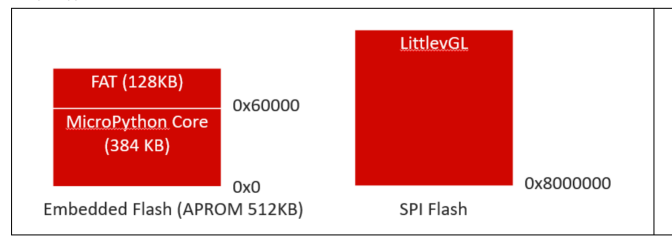


Figure 2-3 Flash Layout for LittlevGL Build

2.3 Modules and I/O Classes Support List

Table 2-1 and Table 2-2 show the M487 and M263 support status on the modules and I/O



classes of MicroPython.

| Module | Description | M487 | M263 |
|--------------|---|------|----------|
| array | Arrays of numeric data | ✓ | ✓ |
| cmath | Mathematical function for complex numbers | ✓ | ✓ |
| gc | Control the garbage collector | ✓ | ✓ |
| math | Mathematical functions | ✓ | ✓ |
| sys | System specific functions | ✓ | ✓ |
| ubinascii | Binary/ASCII conversions | ✓ | ✓ |
| ucollections | Collection and container types | ✓ | ✓ |
| uerrno | System error codes | ✓ | ✓ |
| uhashlib | Hashing algorithms | ✓ | ✓ |
| uheapq | Heap queue algorithm | ✓ | ✓ |
| uio | Input/output streams | ✓ | ✓ |
| ujson | JSON encoding and decoding | ✓ | ✓ |
| uos | Basic "operating system" service | ✓ | ✓ |
| ure | Simple regular expressions | ✓ | ✓ |
| uselect | Wait for events on a set of streams | ✓ | ✓ |
| usocket | Socket module | ✓ | - |
| ussl | SSL/TLS module | ✓ | - |
| ustruct | Pack and unpack primitive data types | ✓ | ✓ |
| utime | Time related functions | ✓ | ✓ |
| uzlib | zlib decompression | ✓ | ✓ |
| _thread | Multithreading support | ✓ | ✓ |
| network | Network configuration | ✓ | - |
| uctypes | Access binary data in a structured way | ✓ | ✓ |
| Machine | Functions related to the hardware | ✓ | √ |



| ι | ucryptolib | Cryptographic ciphers | ✓ | - | |
|---|------------|-----------------------|---|---|--|
| | | | | | |

Table 2-1 Default Supported Modules

| I/O Class | Description | M487 | M263 |
|------------------|---|----------------------------------|------|
| ADC | Analog to digital conversion | ✓ | ✓ |
| CAN | Controller area network communication bus | ✓ | ✓ |
| I ² C | A two-wire serial protocol | ✓ | ✓ |
| LED | LED object | ✓ | ✓ |
| Pin | Control I/O pins | ✓ | ✓ |
| PinAF | Pin alternate functions | ✓ | ✓ |
| RTC | Real time clock | ✓ | ✓ |
| SPI | A master-driven serial protocol | ✓ | ✓ |
| Switch | Switch button object | ✓ | - |
| Timer | Control internal timers | ✓ | ✓ |
| TimerChannel | Setup a channel for a timer | ✓ | ✓ |
| UART | Duplex serial communication bus | ✓ | ✓ |
| PWM | BPWM/EPWM generator and capture timer | ✓ | ✓ |
| WDT | Watchdog timer | ✓ | ✓ |
| LAN | Ethernet network interface | Only for NuMaker- PFM-M487 | - |
| WLAN | Wireless network interface (ESP8266 module) | Only for NuMaker- IOT-M487 | - |
| Accel | Accelerometer control (Bosch BMX055) | Only for NuMaker- IOT-M487 | - |
| Gyro | Gyroscope control (Bosch BMX055) | Only for NuMaker- IOT-M487 | - |
| Mag | Magnetometer control (Bosch BMX055) | Only for NuMaker- | - |



| | IOT-M487 | |
|--|----------|--|
| | | |

Table 2-2 Default Supported I/O Classes



3 HOW TO START NUMICROPY

The following uses the NuMaker-PFM-M487 board to show how to burn firmware into the NuMicro® MCU and how to update your python code.

3.1 Nuvoton Nu-Link Driver Download and Install

Please visit the Nuvoton software download website to download "Nu-Link_Command_Tool" file. When the Nu-Link command tool has been downloaded successfully, please unzip the file and execute the "NuMicro NuLink Command Tool.exe" to install the driver.

3.2 Hardware Setup Steps

- 1. Turn on ICE function switch pin 1, 2, 3 and 4.
- 2. Connect USB ICE to PC (Figure 3-1).

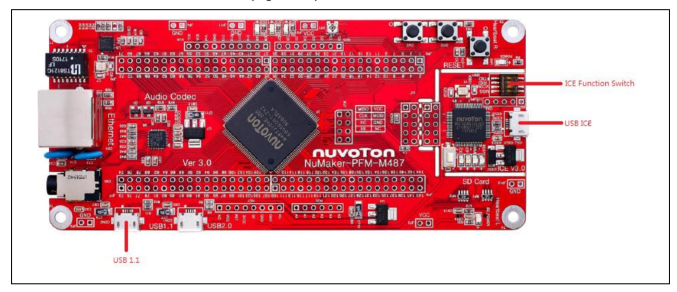


Figure 3-1 NuMaker-PFM-M487 Board

3.3 Burn Firmware

The Nu-Link-Me exports a "NuMicro MCU" disk, just Copy and Paste your firmware.bin into "NuMicro MCU" disk (Figure 3-2). After firmware burning, you can see MicroPython prompt on your terminal screen as Figure 2-1.

You can get prebuilt firmware from NuMicroPy repository⁵.

⁵ https://github.com/OpenNuvoton/NuMicroPy



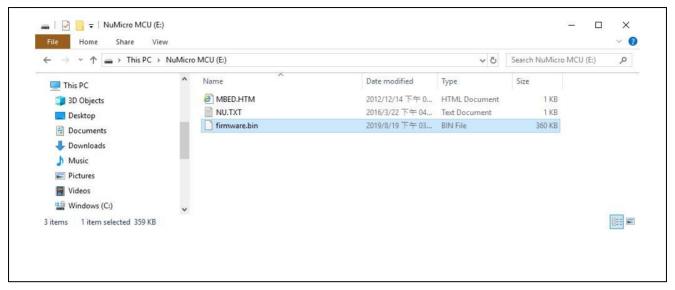


Figure 3-2 Copy and Paste Firmware

3.4 Python Code Update Steps

- 1. Connect USB1.1 to PC. For windows 7, you must install VCOM driver from "M480BSP/SampleCode/StdDriver/USBD_VCOM_And_Mass_Storage/Windows Dirver" folder.
- 2. Set up your terminal program (Figure 3-3 and Figure 3-4).

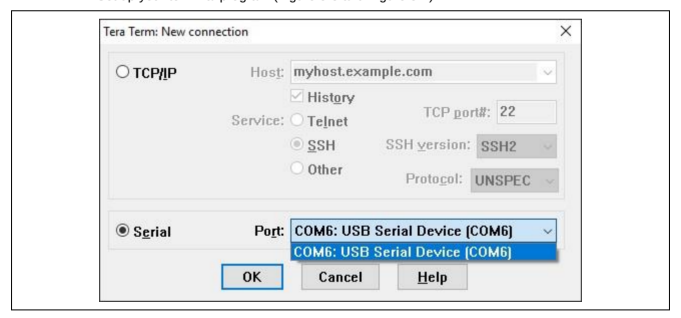


Figure 3-3 Create a Serial Connection



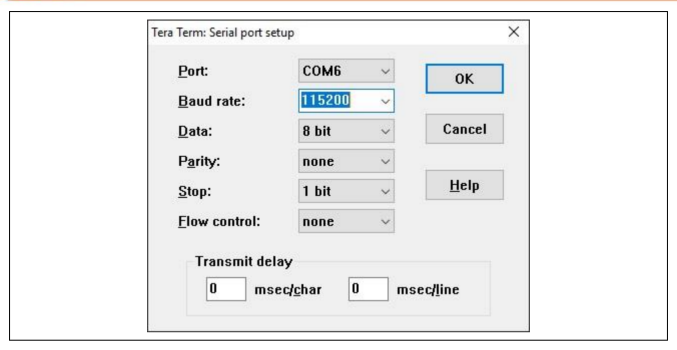


Figure 3-4 Serial Port Setup

- 3. Enable USB mass storage mode. The firmware will export a PYBFLASH disk (Figure 3-5).
 - Press RESET button.
 - NuMaker-M263KI: Press the RESET button.
- 4. Update your python code to boot.py or main.py (Figure 3-6).
- 5. For NuMaker-M263KI, unplugging the USB cable.
- 6. Press the RESET button (Figure 3-7).

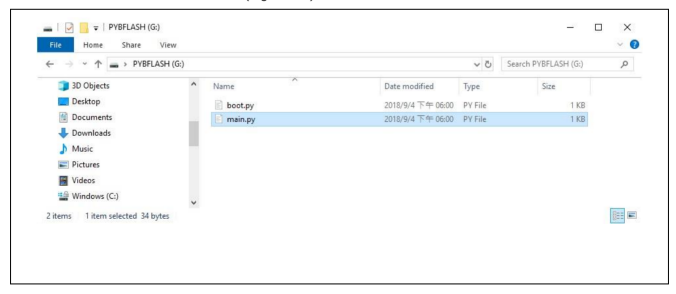


Figure 3-5 PYBFLASH Disk



```
main.py - Notepad
                                                                                                          X
<u>File Edit Format View Help</u>
# main.py -- put your code here!
import pyb
def sw2_callback():
        print('sw2 press')
def sw3_callback():
        print('sw3 press')
sw2 = pyb.Switch('sw2')
sw3 = pyb.Switch('sw3')
sw2.callback(sw2_callback)
sw3.callback(sw3_callback)
while True:
        pyb.delay(1000)
                                                           Windows (CRLF)
                                                                               Ln 18, Col 1
```

Figure 3-6 Write Switch Button Example Code



Figure 3-7 Execute Switch Button Example Code



4 HOW TO CUSTOMIZE MICROPYTHON FIRMWARE

The development of MicroPython firmware is in the Unix-like environment. The description below uses Ubuntu 16.04.

4.1 Packages Requirement

The following packages will need to be installed before you can compile and run MicroPython.

- build-essential
- libreadline-dev
- libffi-dev
- git
- pkg-config

To install these packages, use the following command.

1. sudo apt-get install build-essential libreadline-dev libffi-dev git pkg-config

4.2 Install GNU Arm Toolchain

Download GNU Arm toolchain linux 64-bit version 7-2018-q2 update from Arm Developer ⁶ website.

Next, use the tar command to extract the file to your favor directory (ex. /usr/local)

- mv gcc-arm-none-eabi-7-2018-q2-update-linux.tar.bz2 /usr/local/
- cd /usr/local
- tar -xjvf gcc-arm-none-eabi-7-2018-q2-update-linux.tar.bz2

Now, modify your PATH environment variable to access the bin directory of toolchain

4.3 Build Firmware

Get source code from GitHub.

- git clone --recursive https://github.com/OpenNuvoton/NuMicroPy.git
- cd patch
- 3. ./run_patch.sh

To build NuMaker-PFM-M487 firmware, use the following command.

- 4. cd ../M48x
- 5. make V=1

To build NuMaker-IOT-M487 firmware, use the following command.

- 4. cd ../M48x
- 5. make BOARD=NuMaker-IOT-M487 V=1

To build NuMaker-M263KI firmware, use the following command.

- 4. cd ../M26x
- 5. make V=1

4.4 Enable/Disable Module

Default modules support list as Table 2-1. You can enable/disable the built-in modules of MicroPython by modifying the options of mpconfigport.h. It should be noted that some options may have dependencies, which may cause compiling failure. Below is part of M48x/mpconfigport.h.

#include <stdint.h>

⁶ https://developer.arm.com/open-source/gnu-toolchain/gnu-rm/downloads



```
2.
#include "mpconfigboard.h"
4. #include "mpconfigboard common.h"
5. #include "NuMicro.h"
6. // options to control how MicroPython is built
8. // You can disable the built-in MicroPython compiler by setting the following
9. // config option to 0. If you do this then you won't get a REPL prompt, but you
10. // will still be able to execute pre-compiled scripts, compiled with mpy-cross.
11. #define MICROPY_ENABLE_COMPILER
                                         (1)
12.
13. #define MICROPY_QSTR_BYTES_IN_HASH
                                         (1)
14. #define MICROPY_QSTR_EXTRA_POOL
                                         mp_qstr_frozen_const_pool
15. #define MICROPY_ALLOC_PATH_MAX
                                         (256)
16. #define MICROPY_ALLOC_PARSE_CHUNK_INIT (16)
17. #define MICROPY_EMIT_X64
                                         (0)
18. #define MICROPY_EMIT_THUMB
                                         (0)
19. #define MICROPY_EMIT_INLINE_THUMB
                                         (0)
20. #define MICROPY_COMP_MODULE_CONST
                                         (0)
21. #define MICROPY_COMP_CONST
                                         (0)
22. #define MICROPY_COMP_DOUBLE_TUPLE_ASSIGN (0)
23. #define MICROPY_COMP_TRIPLE_TUPLE_ASSIGN (0)
24. #define MICROPY_MEM_STATS
                                         (0)
25. #define MICROPY_DEBUG_PRINTERS
                                         (0)
26. #define MICROPY_GC_ALLOC_THRESHOLD
                                         (0)
27. #define MICROPY_REPL_EVENT_DRIVEN
                                         (0)
28. #define MICROPY_HELPER_LEXER_UNIX
                                         (0)
29. #define MICROPY_ENABLE_SOURCE_LINE
                                         (0)
30. #define MICROPY_ENABLE_DOC_STRING
                                         (0)
31. #define MICROPY_ERROR_REPORTING
                                         (MICROPY ERROR REPORTING TERSE)
32. #define MICROPY_BUILTIN_METHOD_CHECK_SELF_ARG (0)
33. #define MICROPY_PY_ASYNC_AWAIT
                                         (0)
34. #define MICROPY_PY___FILE_
                                         (0)
35. #define MICROPY PY GC
                                         (1)
36. #define MICROPY_PY_ARRAY
                                         (1)
37. #define MICROPY_PY_ATTRTUPLE
                                         (1)
38. #define MICROPY_PY_COLLECTIONS
                                         (1)
39. #define MICROPY_PY_COLLECTIONS_DEQUE (1)
40. #define MICROPY PY COLLECTIONS ORDEREDDICT
41. #define MICROPY PY MATH
                                         (1)
42. #define MICROPY PY CMATH
                                         (1)
43. #define MICROPY_PY_IO
                                         (1)
44. #define MICROPY PY IO FILEIO
                                         (1)
45. #define MICROPY_PY_STRUCT
                                         (1)
46. //#define MICROPY PY SYS
                                           (0)
47. #define MICROPY_PY_SYS_MAXSIZE
                                         (1)
48. #define MICROPY_PY_SYS_EXIT
                                         (1)
49. #define MICROPY_PY_SYS_STDFILES
                                         (1)
50. #define MICROPY PY SYS STDIO BUFFER
                                         (1)
51. #ifndef MICROPY PY SYS PLATFORM
                                         // let boards override it if they want
52. #define MICROPY PY SYS PLATFORM
                                         "pyboard"
53. #endif
54.
55. #define MICROPY MODULE FROZEN MPY
                                         (1)
56. #define MICROPY CPYTHON COMPAT
                                         (MICROPY LONGINT IMPL NONE)
57. #define MICROPY LONGINT IMPL
58. #define MICROPY FLOAT IMPL
                                         (MICROPY FLOAT IMPL FLOAT)
59. #define MICROPY PY UERRNO
                                         (1)
61. // control over Python builtins
```



```
62. #define MICROPY PY BUILTINS BYTEARRAY (1)
63. #define MICROPY PY BUILTINS MEMORYVIEW (1)
64. #define MICROPY PY BUILTINS ENUMERATE (0)
65. #define MICROPY_PY_BUILTINS_FILTER (0)
66. #define MICROPY_PY_BUILTINS_FROZENSET (0)
67. #define MICROPY_PY_BUILTINS_REVERSED (0)
68. #define MICROPY_PY_BUILTINS_SET
69. #define MICROPY_PY_BUILTINS_SLICE
70. #define MICROPY_PY_BUILTINS_PROPERTY (0)
71. #define MICROPY PY BUILTINS MIN MAX (0)
72.
73.
74.
75. // Python internal features
76. #define MICROPY ENABLE GC
                                         (1)
77. #define MICROPY_READER_VFS
                                         (1)
78. #define MICROPY HELPER REPL
                                         (1)
```

4.5 Enable/Disable I/O Class

The MicroPython defines I/O classes in pyb and machine modules. User can modify mpconfigboard.h to enable/disable I/O classes or modify the pin definitions for individual I/O class. The I/O class support is disabled if the definition of I/O pin is deleted. When modifying the individual I/O pin, it needs to be consistent with the pin alternatives function definition file (xxx_af.csv). Below are some contents of M48x/mpconfigboard.h and M48x/board/m487 af.csv.

mpconfigboard.h

```
1. // I2C busses
2. #define MICROPY HW I2C0 SCL (pin A5)
3. #define MICROPY HW I2C0 SDA (pin A4)
4. #define MICROPY HW I2C1 SCL (pin A3)
5. #define MICROPY_HW_I2C1_SDA (pin_A2)
6.
7.
8. // SPI busses
9. #define MICROPY HW SPI0 NSS
                                (pin A3) //D10
10. #define MICROPY HW SPI0 SCK (pin A2) //D13
11. #define MICROPY HW SPI0 MISO (pin A1) //D12
12. #define MICROPY HW SPI0 MOSI (pin A0) //D11
13.
14. #define MICROPY_HW_SPI3_NSS (pin_C9) //D2
15. #define MICROPY_HW_SPI3_SCK (pin_C10) //D3
16. #define MICROPY_HW_SPI3_MISO (pin_B9) //A3
17. #define MICROPY_HW_SPI3_MOSI (pin_B8) //A2
19. //ADC(using EADC pin to implement ADC class)
20. #define MICROPY_HW_EADCO_CHO (pin_B0) //10
21. #define MICROPY HW EADC0 CH1
                                 (pin B1) // 9
22. #define MICROPY HW EADC0 CH2 (pin B2) // 4
23. #define MICROPY HW EADC0 CH3 (pin B3) // 3
24. //#define MICROPY HW EADC0 CH4 (pin B0)//not implement yet
25. //#define MICROPY_HW_EADC0_CH5
                                   (pin_B0)//not implement yet
26. #define MICROPY_HW_EADCO_CH6 (pin_B6)//144
27. #define MICROPY_HW_EADCO_CH7
                                 (pin_B7)//143
28. #define MICROPY_HW_EADCO_CH8 (pin_B8)//142 //A2
29. #define MICROPY_HW_EADCO_CH9 (pin_B9)//141 //A3
30. //#define MICROPY_HW_EADCO_CH10 (pin_B0)//
31. //#define MICROPY_HW_EADCO_CH11 (pin_B0)//
32. //#define MICROPY_HW_EADCO_CH12 (pin_B0)//
33. //#define MICROPY_HW_EADCO_CH13 (pin_B0)//
```



34. //#define MICROPY HW EADC0 CH14 (pin B0)//

m487 af.csv

- S,I2C2 SDA,BPWM0 CH0,EPWM0 CH5,DAC0 ST,EVENTOUT,
- PortA, PA1, MFPL, SPIMO MISO, OSPIO MISO, SPIO MISO, SD1 DAT1, SCO DAT, UARTO TXD, UART1 nCT S,I2C2 SCL,BPWM0 CH1,EPWM0 CH4,DAC1 ST,EVENTOUT,
- PORTA, PA2, MFPL, SPIMO CLK, OSPIO CLK, SPIO CLK, SD1 DAT2, SCO RST, UART4 RXD, UART1 RXD, I2C 1 SDA, BPWM0 CH2, EPWM0 CH3, EVENTOUT,
- Porta, PA3, MFPL, SPIMO SS, QSPIO SS, SPIO SS, SD1 DAT3, SCO PWR, UART4 TXD, UART1 TXD, I2C1 S CL, BPWM0 CH3, EPWM0 CH2, QEI0 B, EVENTOUT,
- PORTA, PA4, MFPL, SPIMO D3, QSPIO MOSI1, SPIO I2SMCLK, SD1 CLK, SCO nCD, UARTO nRTS, UART5 RX D, I2CO SDA, CANO RXD, BPWMO CH4, EPWMO CH1, QEIO A, EVENTOUT,
- PortA, PA5, MFPL, SPIMO D2, QSPIO MISO1, SPI1 I2SMCLK, SD1 CMD, SC2 nCD, UARTO nCTS, UART5 TX D,12C0 SCL,CAN0 TXD,BPWM0 CH5,EPWM0 CH0,QEI0 INDEX,EVENTOUT,

8.

- 9. PortB,PB0,MFPL,SPI0 I2SMCLK,SD0 CMD,UART2 RXD,I2C1 SDA,EPWM0 CH5,EPWM1 CH5,EPWM0 BRA KE1, OPA0 P, EBI0 ADR9, EADC0 CH0, EVENTOUT,
- 10. PortB, PB1, MFPL, EADCO CH1, OPAO N, EBIO ADR8, SDO CLK, EMACO RMII RXERR, SPI1 I2SMCLK, SPI3 I2SMCLK, UART2 TXD, USCI1 CLK, I2C1 SCL, I2S0 LRCK, EPWM0 CH4, EPWM1 CH4, EPWM0 BRAKE0, EVE NTOUT,



5 I/O CLASS QUICK REFERENCE

The MicroPython provides the <u>document</u>⁷ to describe how to access MCU's I/O by python language, and, has <u>description</u>⁸ to introduce how to add a module written in C. This document only provides the NuMicro® MCU's I/O quick reference for you reference.

5.1 LAN Class

The NuMicroPy implements a LAN class to network module according to the network class definitions of MicroPython. The LAN class is based on lwIP TCP/IP stack and associated with EMAC hardware.

Once the network is established, the usocket module can be used to create and use TCP/UDP sockets as usual.

```
1. import network
2.
3. lan = network.LAN()  # create lan interface
4. lan.isconnected()  # check if the lan is connected and up
5. lan.active(True)  # Activate the lan interface
6. lan.ifconfig(('192.168.0.4', '255.255.255.0', '192.168.0.1', '8.8.8.8')) #set IP address, subnet mask, gateway and DNS
7. lan.ifconfig()  # get IP address, subnet mask, gateway and DNS
8. lan.ifconfig('dhcp')  # set dynamic IP
```

5.2 WLAN Class

The WLAN class is based on <u>ESP_AT_Lib</u>⁹ stack and associated with <u>ESP8266</u>¹⁰ wireless module.

Once the network is established, the usocket module can be used to create and use TCP/UDP sockets as usual.

```
1. import network
2.
3. wlan = network.WLAN()  # create wlan interface
4. wlan.isconnected()  # check if the wlan is connected and up
5. wlan.connect(ssid, key)  # associate with wireless access point
6. wlan.ifconfig()  # get IP address, subnet mask, gateway and DNS
7. wlan.scan()  # scan wireless access point
8. wlan.disconnect()  # disassociate with wireless access point
```

5.3 Pin Class

All board pins are predefined as pyb.Pin.board.name. CPU pins corresponding to the board pins are available as pyb.Pin.cpu.Name. For example, on the NuMaker-PFM-M487 board, pyb.Pin.board.D0 corresponds to pyb.Pin.cpu.B2. Table 5-1 is the board pin name and CPU pin name mapping table.

| Board | Board Pin Name | CPU Pin Name |
|-------|----------------|--------------|
| | | |

⁷ http://docs.micropython.org/en/latest/library/index.html

⁸ https://micropython-dev-docs.readthedocs.io/en/latest/adding-module.html

⁹ https://majerle.eu/documentation/esp_at/html/index.html

¹⁰ https://www.espressif.com/en/products/hardware/esp8266ex/overview



| D0 | B2 |
|------|---|
| D1 | B3 |
| D2 | C9 |
| D3 | C10 |
| D4 | C11 |
| D5 | C12 |
| D6 | E4 |
| D7 | E5 |
| D8 | A5 |
| D9 | A4 |
| D10 | A3 |
| D11 | A0 |
| D12 | A1 |
| D13 | A2 |
| A0 | B6 |
| A1 | B7 |
| A2 | B8 |
| A3 | B9 |
| A4 | B0 |
| A5 | B1 |
| SW2 | G15: NuMaker-PFM-M487 |
| | F11: NuMaker-IOT-M487 |
| SW3 | F11: NuMaker-PFM-M487 |
| | G5: NuMaker-IOT-M487 |
| LEDR | Н0 |
| LEDY | H1 |
| | D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 A0 A1 A2 A3 A4 A5 SW2 SW3 LEDR |



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| | LEDG | H2 |
|----------------|------|-----|
| NuMaker-M263KI | D0 | B2 |
| | D1 | В3 |
| | D2 | C4 |
| | D3 | C5 |
| | D4 | С3 |
| | D5 | C2 |
| | D6 | A7 |
| | D7 | A6 |
| | D8 | A5 |
| | D9 | A4 |
| | D10 | A3 |
| | D11 | A0 |
| | D12 | A1 |
| | D13 | A2 |
| | A0 | B7 |
| | A1 | B6 |
| | A2 | B5 |
| | A3 | B4 |
| | A4 | B0 |
| | A5 | B1 |
| | LEDR | B10 |

Table 5-1 Board Pin Name and CPU Pin Name Mapping

```
1. from pyb import Pin
2.
3. p_d0 = Pin(Pin.board.D0, Pin.OUT)  # create output pin on GPIO B2
4. p_d0.value(1)  # set pin to on/high
5.
6. p_d1 = Pin(Pin.board.D1, Pin.IN)  # create input pin on GPIO B3
7. print(p_d1.value())  # get value, 0 or 1
```



```
8.

9. Pin.board.D2.af_list()  # list available alternate functions on GPIO C9

10.

11. def sw2_callback(pin):  # define sw2 (switch button 2) callback

12. print(pin)

13.

14. sw2 = Pin.board.SW2

15. sw2.irq(handler=sw2_callback, trigger=Pin.IRQ_RISING)  # configure sw2 to interrupt
```

Pin(id, mode, [pull=Pin.PUL_NONE, alt=-1])

- mode can be one of:
 - Pin.IN configure the pin for input
 - Pin.OUT configure the pin for output, with push-pull control
 - Pin.OPEN_DRAIN configure the pin for output, with open-drain control
 - Pin.QUASI configure the pin for output, with quasi control
 - Pin.ALT configure the pin for alternate function, push-pull
 - Pin.ALT_OPEN_DRAIN configure the pin for alternate function, open-drain
- pull can be one of:
 - Pin.PULL NONE no pull up or down resistors
 - Pin.PULL_UP enable the pull-up resistor
 - Pin.PULL enable the pull-down resister
- When the mode is Pin.ALT or Pin.ALT_OPEN_DRAIN, alt can be the name of one of the alternate functions associated with a pin. You can use af_list() to query available alternate functions for this pin.

pin.irg([handler=None, trigger=Pin.IRQ_FALLING|Pin.IRQ_RIGING])

Configure GPIO pins to interrupt on external. If a falling or rising edge seen on this pin, the handler will be called.

5.4 ADC Class

The NuMicroPy uses EADC0 to implement ADC class. Table 5-2 is ADC channel support list by the board.

| Board | Channel Number | Board Pin Name | CPU Pin Name |
|------------------|----------------|----------------|--------------|
| NuMaker-PFM-M487 | CH0 | A4 | В0 |
| NuMaker-IOT-M487 | CH1 | A5 | B1 |
| | CH2 | D0 | B2 |
| | CH3 | D1 | В3 |
| | CH6 | A0 | B6 |
| | CH7 | A1 | B7 |
| | CH8 | A2 | B8 |
| | CH9 | A3 | B9 |
| NuMaker-M263KI | CH0 | A4 | В0 |
| | CH1 | A5 | B1 |



| CH2 | D0 | B2 |
|-----|----|----|
| СНЗ | D1 | B3 |
| CH6 | A3 | B4 |
| CH7 | A2 | B5 |
| CH8 | A1 | B6 |
| CH9 | A0 | B7 |

Table 5-2 ADC Support List

5.5 SPI Class

In the MicroPython, there are two SPI drivers. One is implemented in software and works on all pins, and is accessed via the machine.SPI class. The other is implemented in hardware and accessed via the pyb.SPI class. Table 5-3 is hardware SPI support list by the board.

| Board | SPI Pin Name | Board Pin Name | CPU Pin Name |
|------------------|--------------|----------------|--------------|
| NuMaker-PFM-M487 | SPI0_NSS | D10 | A3 |
| NuMaker-IOT-M487 | SPI0_SCK | D13 | A2 |
| | SPI0_MISO | D12 | A1 |
| | SPI0_MOSI | D11 | A0 |
| | SPI3_NSS | D2 | C9 |
| | SPI3_SCK | D3 | C10 |
| | SPI3_MISO | A3 | B9 |
| | SPI3_MOSI | A2 | B8 |
| NuMaker-M263KI | SPI0_NSS | D10 | A3 |
| | SPI0_SCK | D13 | A2 |
| | SPI0_MISO | D12 | A1 |

| SPI0_MOSI | D11 | A0 |
|-----------|-----|----|
| SPI1_NSS | SDA | CO |
| SPI1_SCK | SCL | C1 |
| SPI1_MISO | D4 | C3 |
| SPI1_MOSI | D5 | C2 |

Table 5-3 SPI Support List

```
    from pyb import SPI

2.
# construct an SPI bus on the SPI0
4. # mode is Master
5. # polarity is the idle state of SCK
6. # phase=0 means sample on the first edge of SCK, phase=1 means the second
7. spi = SPI(0, SPI.MASTER, baudrate=100000, polarity=1, phase=0)

    spi.read(10)

                           # read 10 bytes on MISO
10. spi.read(10, 0xff) # read 10 bytes while outputing 0xff on MOSI
12. buf = bytearray(50) # create a buffer
13. spi.readinto(buf)
                           # read into the given buffer (reads 50 bytes in this case)
14. spi.readinto(buf, 0xff) # read into the given buffer and output 0xff on MOSI
16. spi.write(b'12345') # write 5 bytes on MOSI
18. buf = bytearray(4) # create a buffer
19. spi.write_readinto(b'1234', buf) # write 4 bytes to MOSI and read from MISO into the
   buffer
```

SPI(bus, mode, [baudrate=328125, polarity=1, phase=0, bits=8, firstbit=SPI.MSB])

- mode must be either SPI.MASTER ore SPI.SLAVE
- baudrate is the SCK clock rate(only sensible for master)
- polarity can be 0 or 1, and is the level the idle clock line sits at.
- pahse can be 0 or 1 to sample date on the first or second clock edge respectively.
- bits can be 8 or 16 or 32
- firstbit can be SPI.MSB or SPI.LSB

5.6 I²C Class

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Table 5-4 is hardware I²C support list by the board.

| Board | I2C Pin Name | Board Pin Name | CPU Pin Name |
|--------------------------------------|--------------|----------------|--------------|
| NuMaker-PFM-M487 NuMaker-IOT-M487 | I2C0_SCL | D8 | A5 |
| | I2C0_SDA | D9 | A4 |
| | I2C1_SCL | D10 | A3 |
| | I2C1_SDA | D13 | A2 |
| NuMaker-M263KI | I2C0_SCL | SCL | C1 |



| I2C0_SDA | SDA | CO |
|----------|-----|----|
| I2C1_SCL | A5 | B1 |
| I2C1_SDA | A4 | В0 |
| I2C2_SCL | D12 | A1 |
| I2C2_SDA | D11 | A0 |

Table 5-4 I²C Support List

```
    from pyb import I2C

2. # master mode
3. i2c = I2C(1, I2C.MASTER)
4. i2c.scan() # scan
                                 # create and initiate I2C1 as a master
                # scan for slaves on the bus, returning a list of valid addresses.
Only valid when in master mode.

5. i2c.is ready(0x42) # check if slave 0x42 is ready
   Only valid when in master mode.
6. i2c.send('123', 0x42)
                                # send 3 bytes to slave with address 0x42
7. data = bytearray(3)
                                 # create a buffer
8. i2c.recv(data, 0x42)
                             # receive 3 bytes from slave with address
    0x42, writing them into data
9. i2c.deinit()
                                 # turn off the peripheral
10. # slave mode. Only for M480 series
11. i2c = I2C(1, I2C.SLAVE, addr=0x12) # create and initiate I2C1 as a slave
12. i2c.send('123') # send 3 bytes to master
13. i2c.recv(data)
                                # receive data from master
```

- I2C(bus, mode, [addr=-0x12, baudrate=100000, gencall=False])
 - mode must be either I2C.MASTER or I2C.SLAVE addr is the 7-bit address (only sensible for a slave)

 - baudrate is the SCL clock rate (only sensible for a master)
 - gencall is whether to support general call mode.

5.7 RTC Class

```
1. from pyb import RTC
2.
3. rtc = RTC()
4. rtc.datetime((2017, 8, 23, 1, 12, 48, 0, 0)) # set a specific date and time
rtc.datetime() # get date and time
                # define RTC wakeup callback function
def rtc cb()
7.
       print("wake up)
8.
rtc.wakeup(rtc.WAKEUP 1 SEC, rtc cb) # set the RTC wakeup timer to trigger
   repeatedly at every timeout
```

- RTC.wakeup(timeout, callback)
 - timeout can be one of:
 - RTC.WAKEUP_1_SEC: 1 second
 - RTC.WAKEUP_1_2_SEC: 1/2 second
 - RTC.WAKEUP 1 4 SEC: 1/4 second
 - RTC.WAKEUP_1_8_SEC: 1/8 second
 - RTC.WAKEUP_1_16_SEC: 1/16 second
 - RTC.WAKEUP 1 32 SEC: 1/32 second



RTC.WAKEUP_1_64_SEC: 1/64 secondRTC.WAKEUP_1_128_SEC: 1/128 second

5.8 UART Class

Table 5-5 is UART support list by the board.

| Board | UART Pin Name | Board Pin Name | CPU Pin Name |
|------------------|---------------|----------------|--------------|
| NuMaker-PFM-M487 | UART1_RXD | D0 | B2 |
| NuMaker-IOT-M487 | UART1_TXD | D1 | В3 |
| | UART1_CTS | D12 | A1 |
| | UART1_RTS | D11 | A0 |
| | UART5_RXD | D9 | A4 |
| | UART5_TXD | D8 | A5 |
| | UART5_CTS | D0 | B2 |
| | UART5_RTS | D1 | В3 |
| NuMaker-M263KI | UART1_RXD | D0 | B2 |
| | UART1_TXD | D1 | B3 |
| | UART1_CTS | D12 | A1 |
| | UART1_RTS | D11 | A0 |
| | UART2_RXD | A4 | В0 |
| | UART2_TXD | A5 | B1 |
| | UART2_CTS | D5 | C2 |
| | UART2_RTS | D4 | C3 |
| | UART5_RXD | D9 | A4 |
| | UART5_TXD | D8 | A5 |
| | UART5_CTS | D0 | B2 |
| | UART5_RTS | D1 | В3 |

Table 5-5 UART Support List

```
1. from pyb import UART
```

^{2.}

^{3.} uart = UART(1, 9600, bits=8, parity=None, stop=1) # initiate UART1



```
4. uart.read(10)  # read 10 characters, returns a bytes object
5. uart.read()  # read all available characters
6. uart.readline()  # read a line
7. uart.readinto(buf)  # read and store into the given buffer
8. uart.write('abc')  # write the 3 characters
9. uart.readchar()  # read 1 character and returns it as an integer
10. uart.writechar(42)  # write 1 character
11. uart.any()  # returns the number of characters waiting
12. uart.deinit()  # turn off the UART bus
```

UART(bus, buadrate, [bits=8, parity=None, stop=1, timeout=2000, flow=0, timeout_char=0, read buf len=64])

- baudrate is the clock rate.
- bits is the number of bits per character, 5, 6, 7 or 8.
- parity is the parity, None, 0(even) or 1(odd).
- stop is the number of stop bits, 1 or 2.
- flow sets the flow control type. Can be 0, UART.RTS, UART.CTS or UART.RTS | UART.CTS.
- timeout is the timeout in milliseconds to wait for writing/reading the first character.
- timeout_char is the timeout in milliseconds to wait between characters while writing or reading.
- read_buf_len is the character length of the read buffer(0 to disable).

5.9 CAN Class

Table 5-6 is CAN support list by the board.

| Board | CAN Pin Name | Board Pin Name | CPU Pin Name |
|------------------|--------------|----------------|--------------|
| NuMaker-PFM-M487 | CAN0_RXD | D9 | A4 |
| NuMaker-IOT-M487 | CAN0_TXD | D8 | A5 |
| | CAN1_RXD | D2 | C9 |
| | CAN1_TXD | D3 | C10 |
| NuMaker-M263KI | CAN0_RXD | D9 | A4 |
| | CAN0_TXD | D8 | A5 |

Table 5-6 CAN Support List

```
1. from pyb import CAN
2.
3. can = CAN(1, mode=CAN.NORMAL, extframe=True, baudrate=500000) # create and initiate an object on CAN1
4. can.setfilter(id=0x55, fifo=10, mask=0xf0) # set a filter to receive messages with id=0x55 and mask is 0xf0 on FIFO 10
5. can.send('message!', id=0x50) # send a message with id 0x50
6. can.recv(fifo=10) # receive message on FIFO 10
7.
8. buf = bytearray(8)
9. data_lst = [0, 0, 0, memoryview(buf)]
10.
11. def can_cb1(bus, reason, fifo_num):
12.  if reason == CAN.CB_REASON_RX:
13.  bus.recv(fifo = fifo_num, list = data_lst)
```



```
14.
           print(data lst)
       if reason == CAN.CB REASON ERROR WARNING:
15.
16.
           print('Error Warning')
       if reason == CAN.CB_REASON ERROR PASSIVE:
17.
18.
           print('Error Passive')
19.
       if reason == CB REASON ERROR BUS OFF:
20.
           print('Bus off')
21.
22. can.rxcallback(can cb1) # register a callback when a message is accepted into FIFO
```

CAN(bus, [mode=CAN.NORMAL, extframe=True, baudrate=500000])

- mode is one of: CAN.NORMAL, CAN.LOOPBACK, CAN.SILENT and CAN.SILENT LOOPBACK.
- If extframe is True then the bus uses extended identifiers in the frames.
- baudrate is the clock rate

can.setfilter(id=0, fifo=0, mask=0)

- id is the identifier of the frame that will be received.
- fifo is the FIFO number, from 0 to 31.
- mask is the identifier mask used for a acceptance filtering.

can.recv(fifo=0, list=None, timeout=5000)

- fifo is an integer, which is the FIFO to receive on.
- list is an option list object to be used as the return value.
- timeout is the timeout in milliseconds to wait for receive.

Return value: A tuple containing four fields.

- The id of the message.
- A boolean that indicates if the message is an RTP message.
- Always 0
- An array containing the data

5.10 LED Class

The LED object controls an individual LED. Table 5-7 is LED support list by the board.

| Board | LED Name | Board Pin Name | CPU Pin Name |
|------------------|----------|----------------|--------------|
| NuMaker-PFM-M487 | led0 | LEDR | НО |
| NuMaker-IOT-M487 | led1 | LEDY | H1 |
| | led2 | LEDG | H2 |
| NuMaker-M263KI | led0 | LEDR | B10 |

Table 5-7 LED Support List

```
1. from pyb import LED
2.
3. led = LED('led0')  # create an LED object
4. led.off()  # turn the LED off
5. led.on()  # turn the LED on
6. led.toggle()  # toggle the LED between on an off
```

5.11 Switch Class

A Switch object is used to control a push-button switch. Table 5-8 is switch support list by the board.

| Board | Switch Name | Board Pin Name | CPU Pin Name |
|-------|-------------|----------------|--------------|
| | | | |



| NuMaker-PFM-M487 | sw2 | SW2 | G15 |
|------------------|-----|-----|-----|
| | sw3 | SW3 | F11 |
| NuMaker-IOT-M487 | sw2 | SW2 | F11 |
| | sw3 | SW3 | G5 |

Table 5-8 Switch Support List

```
1. from pyb import Switch
2.
3. sw = Switch('sw2')
                             # create a switch object
                             # get state (True if pressed, False otherwise)
4. sw.value()
5. sw()
                             # shorthand notation to get the switch state
6.
7. def sw2 callback():
8.
       print('sw2 press')
9.
10. sw.callback(sw2 callback) # register a callback to be called when the switch is
   pressed down
11. sw.callback(None)
                             # remove the callback
```

5.12 Timer Class

Each timer consists of a counter that counts up at a certain rate. When the counter reaches the timer period it triggers an event, and the counter reset back to zero. By using the callback method, the timer event can call a Python function.

```
1. from pvb import Pin
2. from pyb import Timer
3.
4. def tick(timer):
5.
       print(timer.counter())
6.
7. tim = Timer(3, freq = 2) # create a timer object using timer 3 and trigger at 2Hz
8. tim.callback(tick) # set the function to be called when the timer triggers
10. # configure timer to be a PWM, output compare, or input capture channel
11. chan = tim.channel(Timer.PWM, pin = Pin.board.D0, pulse width percent = 20)
12. chan.callback(tick) # set the function to be called when the timer channel triggers
14. chan.capture() # get the capture associated with a input capture channel
16. chan.compare(100) # set compare value associcated with a channel
17. chan.compare() # get the compare value associated with a channel
19. chan.pulse width percent(50) # set the pulse width percentage associated with a PWM
20. chan.pulse width percent() # get the pulse width percentage associated with a PWM
```

Timer(id, freq=0, [prescaler=-1, period=-1, mode=Timer.PERIODIC, callback=None])

- freg specifies the periodic frequency of timer.
- prescaler specifies the value to be loaded into the timer's prescale counter register.
- period specifies the value to be loaded into the timer's comparator register.
- mode specifies the timer's operation mode. It can be one of Timer.ONESHOT, Timer.PERIODIC or Timer.CONTINUOUS.



- callback specifies the function to be called when the timer triggers. timer.channel(mode, pin=None, [callback=None, pulse_width_percent=50, polarity=-1])
 - mode can be one of:
 - Timer.PWM: configure the timer in PWM mode.
 - Timer.OC TOGGLE: the pin will be toggled when a compare match occurs.
 - Timer.IC: configure the timer in Input Capture mode.
 - pin is a Pin object. If specified this will cause the alternate function of the indicated pin to be configured for this timer channel.
 - callback specifies the function to be called when the timer channel triggers.

For Timer.PWM mode:

• pulse_width_percent determines the initial pulse width percentage to use.

For Timer.IC mode:

- polarity can be one of:
 - Timer.RISING: captures on rising edge.
 - Timer.FALLING: captures on falling edge.
 - Timer.BOTH: captures on both edge.

5.13 PWM Class

The NuMicroPy supports BPWM and EPWM for PWM class. Table 5-9 is PWM pin support list by the board.

| Board | PWM Pin Name | Board Pin Name | CPU Pin Name |
|------------------|--------------|----------------|--------------|
| NuMaker-PFM-M487 | BPWM0_CH0 | D11 | A0 |
| NuMaker-IOT-M487 | BPWM0_CH1 | D12 | A1 |
| | BPWM0_CH2 | D13 | A2 |
| | | D6 | E4 |
| | BPWM0_CH3 | D10 | A3 |
| | | D7 | E5 |
| | BPWM0_CH4 | D9 | A4 |
| | BPWM0_CH5 | D8 | A5 |
| | BPWM1_CH2 | A3 | B9 |
| | BPWM1_CH3 | A2 | B8 |
| | BPWM1_CH4 | A1 | B7 |
| | BPWM1_CH5 | A0 | B6 |
| | EPWM0_CH0 | D8 | A5 |
| | EPWM0_CH1 | D9 | A4 |
| | EPWM0_CH2 | D10 | A3 |
| | | D1 | B3 |
| | | D7 | E5 |
| | EPWM0_CH3 | D13 | A2 |



| | | D0 | B2 |
|----------------|-----------|-----|-----|
| | | D6 | E4 |
| | EPWM0_CH4 | D12 | A1 |
| | | A5 | B1 |
| | EPWM0_CH5 | D11 | A0 |
| | | A4 | B0 |
| | EPWM1_CH0 | D5 | C12 |
| | EPWM1_CH1 | D4 | C11 |
| | EPWM1_CH2 | D3 | C10 |
| | EPWM1_CH3 | D2 | C9 |
| | EPWM1_CH4 | A5 | B1 |
| | | A1 | B7 |
| | EPWM1_CH5 | A4 | B0 |
| | | A0 | B6 |
| NuMaker-M263KI | BPWM0_CH0 | D11 | A0 |
| | BPWM0_CH1 | D12 | A1 |
| | BPWM0_CH2 | D13 | A2 |
| | BPWM0_CH3 | D10 | A3 |
| | BPWM0_CH4 | D9 | A4 |
| | BPWM0_CH5 | D8 | A5 |
| | BPWM1_CH2 | D6 | A7 |
| | BPWM1_CH3 | D7 | A6 |
| | BPWM1_CH4 | A0 | B7 |
| | BPWM1_CH5 | A1 | B6 |
| | EPWM0_CH0 | D8 | A5 |
| | | A2 | B5 |
| | EPWM0_CH1 | D9 | A4 |
| | | A3 | B4 |
| | EPWM0_CH2 | D10 | A3 |
| | | D1 | B3 |
| | EPWM0_CH3 | D13 | A2 |

| | D0 | B2 |
|-----------|-----|----|
| EPWM0_CH4 | D12 | A1 |
| | A5 | B1 |
| EPWM0_CH5 | B7 | A0 |
| | A4 | В0 |
| EPWM1_CH0 | D3 | C5 |
| EPWM1_CH1 | D2 | C4 |
| EPWM1_CH2 | D4 | C3 |
| EPWM1_CH3 | D5 | C2 |
| EPWM1_CH4 | D6 | A7 |
| | A5 | B1 |
| | A0 | B7 |
| | SCL | C1 |
| EPWM1_CH5 | D7 | A6 |
| | A4 | В0 |
| | A1 | B6 |
| | SDA | CO |

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Table 5-9 PWM Pin Support List

```
1. from pyb import PWM
2. from pyb import Pin
3.
4. def capture cb(chan, reason):
5.
        if reason == PWM.RISING:
           print('rising edge')
6.
7.
        elif reason == PWM.FALLING:
8.
           print('falling edge')
9.
        else:
10.
          print('both edge')
11.
12.
13. bpwm1 = PWM(1, freq = 2)
                                       # create BPWM1 object
14. epwm0 = PWM(0, PWM.EPWM, freq = 8) #create EPWM0 object
15.
16. # configure bpwm 1 channel 4 to be a output channel. Board pin A1, CPU pin B7
17. bpwm1ch4 = bpwm1.channel(mode = PWM.OUTPUT, pulse_width_percent = 50, pin = Pin.boar
18.
19. # configure epwm 0 channel 1 to be a capture channel. Board pin D9, CPU pin A4
20. epwm0ch1 = epwm0.channel(mode = PWM.CAPTURE, capture edge = PWM.RISING, pin = Pin.bo
   ard.D9, callback = capture cb)
21.
22. bpwm1ch4.pulse_width_percent(50) # set the pulse width percentage associated with a
 PWM channel
```



```
23. bpwm1ch4.pulse_width_percent()  # get the pulse width percentage associated with a
   PWM channel
24.
25. epwm0ch1.capture()  # get the capture data associated with a input capture channel
26. epwm0ch1.disable()  # disable channel
```

PWM(id, type, freq=0)

- type can be on of:
 - PWM.BPWM: create a BPWM object
 - PWM.EPWM: create a EPWM object
 - freq specifies the periodic frequency of PWM.

pwm.channel(mode =0, pin= None, [callback=None, pulse_width_percent=50, capture_edge=PWM.RISING, freq=0, complementary=False])

- mode can be on of:
 - PWM.OUTPUT: configure the channel to PWM output mode.
 - PWM.CAPTURE: configure the channel to input capture mode.
- pin is a Pin object. If specified this will cause the alternate function of the indicated pin to be configured for this PWM channel.

For capture mode:

- callback specifies the function to be called when the PWM capture channel triggered by rising or falling edge.
- capture_edge can be one of:
 - PWM.RISING: captures on rising edge.
 - PWM.FALLING: captures on falling edge.
 - PWM.RISING_FALLING: captures on both edge.

For output mode:

 pulse_width_percent determines the initial pulse width percentage to use for PWM output channel.

For EPWM channel:

- freg specifies the periodic frequency of EPWM individual channel.
- complementary enable/disable EPWM channel complementary mode.

5.14 WDT Class

```
    from pyb import WDT
    wdt = WDT(timeout = 1000) # start watchdog timer
    wdt.feed() # reset watchdog timer counter
```

WDT(timeout=5000)

• timeout specifies the time-out interval and the interval is 2~ 26000ms

5.15 Accel Class

```
    from pyb import Accel
    a = Accel(range = Accel.RANGE_4G) # create and return an accelerometer object
    ax = a.x() # get x axis value
    ay = a.y() # get y axis value
    az = a.z() # get z axis value
    a_reg = a.read(0x00) # read register value
    a.write(0x0F, 0x08) # write register value
```

Accel([range=Accel.RANGE 8G])

range can be one of RANGE 2G, RANGE 4G, RANGE 8G and RANGE 16G

5.16 Gyro Class

```
1. from pyb import Gyro
2.
```



```
3. g = Gyro(range = Gyro.RANGE_2000DPS) # create and return a gyroscope object
4. gx = g.x() # get x axis value
5. gy = g.y() # get y axis value
6. gz = g.z() # get z axis value
7. g_reg = g.read(0x00) # read register value
8. g.write(0x0F, 0x08) # write register value
```

Gyro([range=Gyro.RANGE 2000DPS])

 range can be one of RANGE_125DPS, RANGE_250DPS, RANGE_500DPS, RANGE_1000DPS and RANGE_2000DPS

5.17 Mag Class

```
1. from pyb import Mag
2.
3. m = Mag()  # create and return a magnetometer object
4. mx = m.x()  # get x axis value
5. my = m.y()  # get y axis value
6. mz = m.z()  # get z axis value
7. m reg = m.read(0x00)  # read register value
```

5.18 Audio Class

Audio class controls the audio record and playback function. In audio class, it is also driving the NAU88L25 <u>audio codec by I2S and I2C bus</u>. Table 5-10 lists audio class support status.

| Function | File Format | Codec |
|----------|-------------|-----------|
| Playback | WAV | IMA-ADPCM |
| | MP3(option) | MP3 |
| Record | WAV | IMA-ADPCM |
| | | PCM16 |

Table 5-10 Audio Support List

```
1. import pyb
2. from umachine import AUDIO
3.
4. pyb.msc disable()
                                               # In order to make sure file system
   access consistent, disable USB mass storage class temporary.
5. aud = AUDIO()
                                               # Create an audio object
6. afile = aud.wav record(file="/sd/qqq.wav") # Start WAV file record
7. pyb.delay(30000)
8. aud.wav_stop()
                                                # Stop WAV file record/play
9. aud.wav_play(afile)
                                                # Play recorded file
10. while(aud.wav_status() != aud.STATUS_STOP): # Wait play stop
       pyb.delay(1000)
11.
12. pyb.msc_enable()
                                               # Enable USB mass storage class again
```

5.19 Power functions

pyb.standby(): Put the board into a "standby power down" mode. To wake form this standby state requires a real-time-clock event, or an external interrupt on PA0. Upon waking the system undergoes a hard reset. You can change this standby wakeup pin from "mpconfigboard.h" file.

pyb.stop(): Put the board into a "normal power down" mode. To wake from the state requires an



external interrupt or a real-time-clock event. Upon waking executing continues where it left off.

Power standby and stop functions are only for M480 series.

See rtc.wakeup() to configure a real-time-clock wakeup event.

```
1. # pyb.stop: wakeup from external interrupt
2. from pyb import Pin
3.
4. sw2=Pin.boad.SW2
5. sw2.irq(tigger=Pin.IRQ.RISING) # configure sw2 to interrupt
6. pyb.stop() # press sw2 button to wakeup
7.
8. # pyb.standby: wakeup from PAO rising edge
9. pyb.standby()
```



6 LITTLEVGL BINDING

<u>LittlevGL</u>¹¹(lvgl) is a high-level GUI library. It can be binding with MicroPython provides an automatically generated MicroPython module with classes and functions that allow the user access the lvgl module.

6.1 How to Run LittlevGL

1. Hardware requirement: NuMaker-PFM-M487 + M487 Advance Ver 4.0



Figure 6-1 NuMaker-PFM-M487 + M487 Advance

Pin connection

| Board | SPIM | CPU Pin Name |
|------------------|------|--------------|
| NuMaker-PFM-M487 | CLK | C2 |
| | SS | C3 |
| | MISO | C1 |
| | MOSI | CO |

Table 6-1 SPIM interface

| Board | ILI9341 | CPU Pin Name |
|------------------|-----------|--------------|
| NuMaker-PFM-M487 | EBI AD0~5 | G9~14 |
| | EBI AD6~7 | D8~9 |
| | EBI AD8~9 | E14~15 |

¹¹ https://littlevgl.com/



| EBI AD10~11 | E1~0 |
|---------------|-------|
| EBI AD12~15 | H8~11 |
| EBI RD | E4 |
| EBI WR | E5 |
| EBI CS0 | D14 |
| LCD RS | НЗ |
| LCD RST | B6 |
| LCD Backlight | B7 |

Table 6-2 ILI9341 interface

| Board | Touch ADC | CPU Pin Name |
|------------------|-----------|--------------|
| NuMaker-PFM-M487 | XR | B9 |
| | YD | H5 |
| | XL | H4 |
| | YU | B8 |

Table 6-3 Touch ADC interface



- 2. Burn firmware.bin (build/NuMaker-PFM-M487/WithLittlevGL/) to APARM and firmware_spim.bin (build/NuMaker-PFM-M487/WithLittlevGL/) to SPI flash.
 - a. Execute NuMicro ICP programming tool ¹² and connect to target chip (M480 Series).

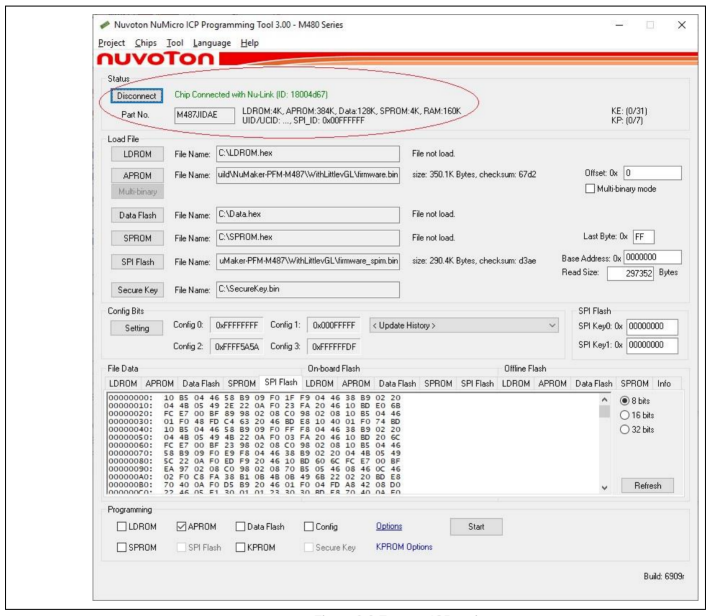


Figure 6-2 Execute ICP tool

¹² https://www.nuvoton.com/hq/support/tool-and-software/software/programmer/?__locale=en



b. Check SPIM multi-function pin select to PC2/PC3/PC1/PC0

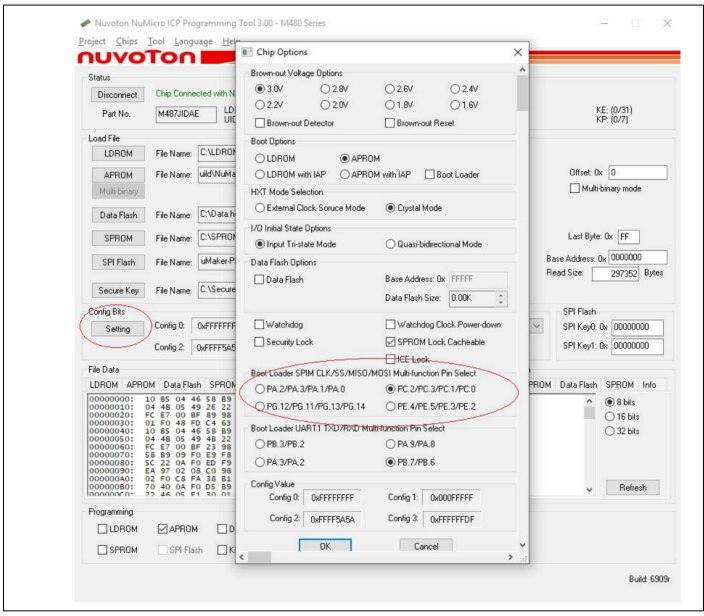


Figure 6-3 Check SPIM multi-function pin



Programming configuration setting.

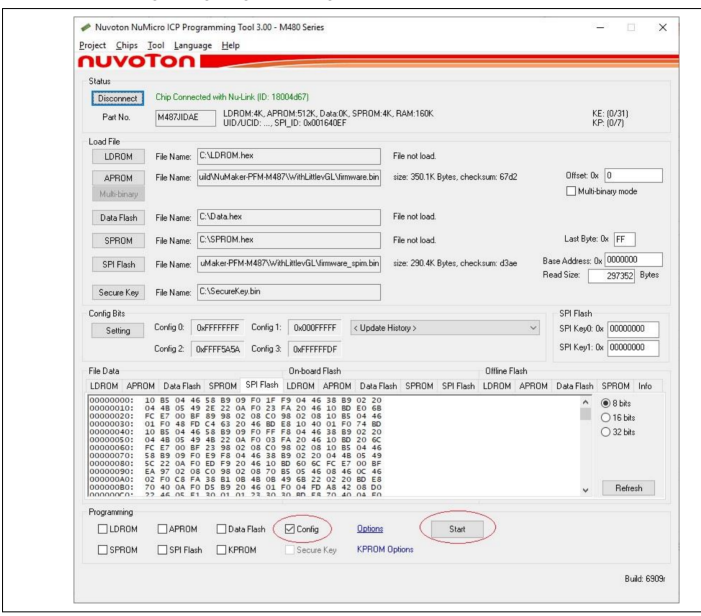


Figure 6-4 Programming configuration setting



d. Programming APROM(firmware.bin) and SPI flash(firmware_spim.bin)

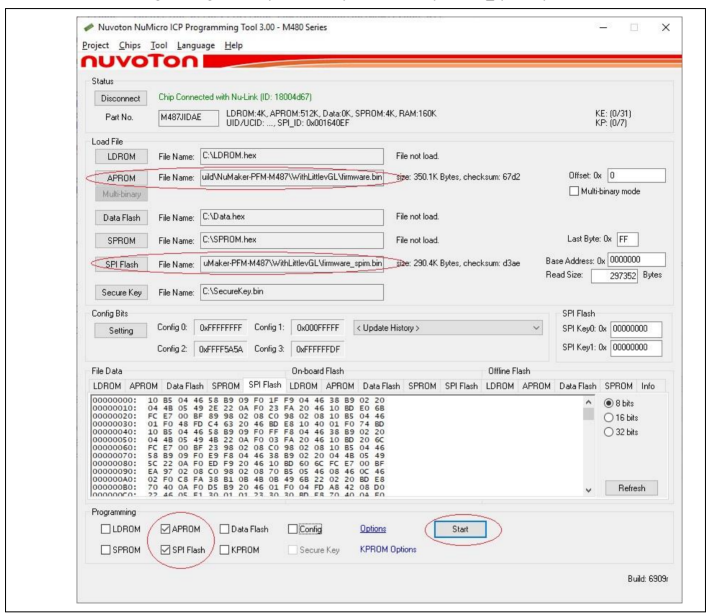


Figure 6-5 APROM and SPI Flash



Disconnect target chip and press NuMaker-PRM-M487 RESET button

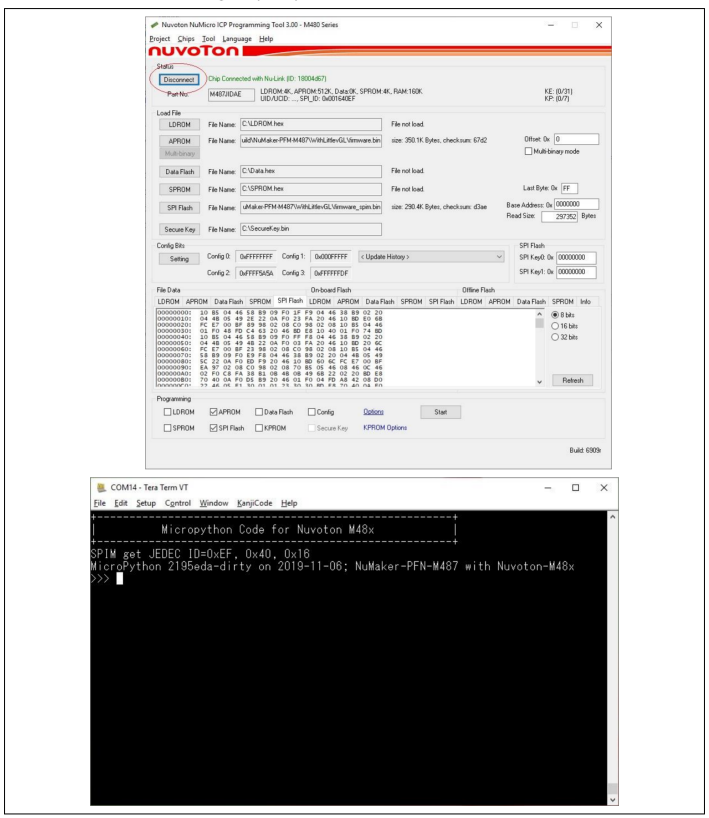


Figure 6-6 ICP tool disconnect



3. Follow Section 3.4. Copy example code (M48x/example/LittlevGL.py) to main.py

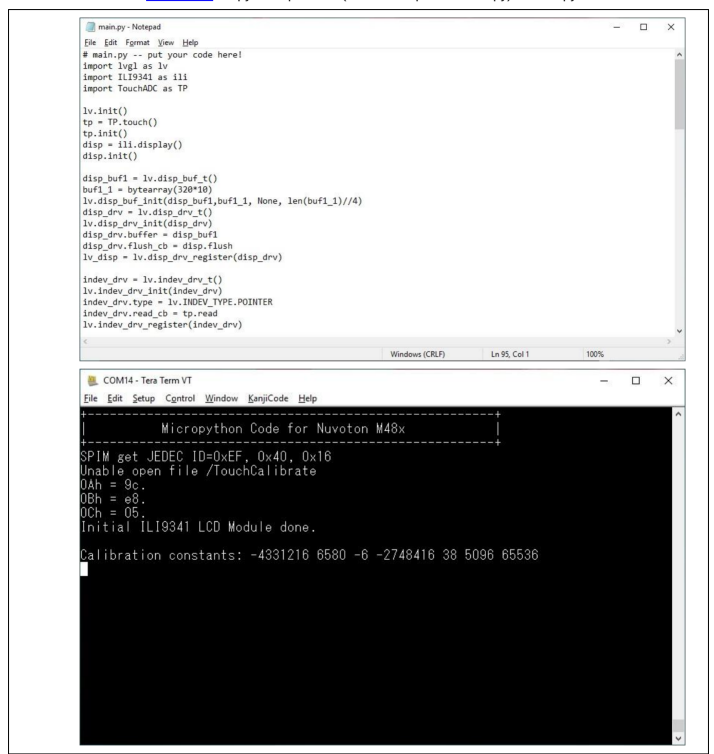


Figure 6-7 Update main.py



6.2 Build MicroPython with LittlevGL firmware

Enable MICROPY_LVGL build option. Edit M48x/mpconfigport.mk file and follow section 4.3

- 1. # Enable/disable modules and 3rd-party libs to be included in interpreter
- 2. # _thread module using pthreads
- MICROPY_PY_THREAD = 1
 # LittlevGL binding
- 5. MICROPY_LVGL = 1



7 SUMMARY

The MicroPython is a Python programming language interpreter that runs on the small embedded system. With MicroPython you can write clean and simple Python code to control hardware instead of having to use complex low-level languages like C or C++.

The MicroPython is only a programming language interpreter and does not include an IDE, but you can write code in your desired text editor and then use Copy and Paste (file access) to upload and run the code on a board.

One disadvantage of interpreted code is less performance and sometimes more memory usage when interpreting code.



8 TROUBLESHOOTING

Correct some problems that maybe encountered in use.

8.1 Meet "MemoryError: memory allocation failed" message

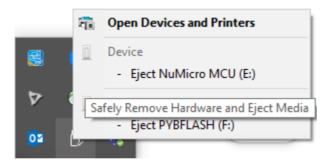
It caused by the default heap size of MicroPython is not enough for your python code. Open main.c and modify the value of "MP_TASK_HEAP_SIZE".

```
1. #define MP_TASK_PRIORITY
2. #define MP_TASK_STACK_SIZE
3. #define MP_TASK_STACK_LEN
4.
5. #ifndef MP_TASK_HEAP_SIZE
6. #define MP_TASK_HEAP_SIZE
7. #endif
(configMAX_PRIORITIES - 1)
(4 * 1024)
(MP_TASK_STACK_SIZE / sizeof(StackType_t))
```

Rebuild and update firmware.

8.2 After updating the file with editor or tool in PYBFLASH disk, restarting and opening the file again will fail.

Maybe your editor or tool did not flush out the file internal cache buffer when file archiving. Please using windows "Safely remove hardware" to safely remove PYBFLASH disk.





9 REVISION HISTORY

| Date | Revision | Description |
|------------|----------|------------------------------------|
| 2019.03.29 | 1.00 | Initially issued. |
| 2019.08.21 | 1.10 | Supported NuMaker-M263KI board. |
| 2019.10.16 | 1.20 | Supported WLAN class |
| 2019.11.08 | 1.30 | Supported LittlevGL module |
| 2020.03.16 | 1.31 | Update LittlevGL required RAM size |
| 2020.05.07 | 1.40 | Modify Python code update section |
| 2020.06.24 | 1.50 | Supported AUDIO class |
| 2021.04.20 | 1.60 | Supported power functions |
| 2021.04.23 | 1.70 | Update ADC example |



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