ARM® ARM926EJ-S 32-bit Microprocessor

NuMaker NuWicam Samples

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1 INTRODUCTION

In NuWicam samples, we use Modbus RTU protocol to communicate between mobile device and low-end MCUs. Modbus is often used to connect a supervisory computer with a remote terminal unit (RTU) in supervisory control and data acquisition (SCADA) systems.

In this document, we will descript how to construct the NuMaker NuWicam^[1] samples. These samples include LEDs controlling, get temperature value from digital or analog sensor. These samples can be executed on Arduino(or Nuduino) UNO, Nuduino MEGA or NuMaker-PFM-NUC472 board. We will descript more details in sub-chapter as below.

- Arduino(or Nuduino) UNO board
- Nuduino MEGA with its Daughterboard
- NuMaker-PFM-NUC472 board

1.1 Modbus RTU

Modbus^[2] is a serial communications protocol. It is simple, robust and now a commonly available means of connecting industrial electronic devices. Main reasons as below:

- Developed with applications in mind.
- Openly published and royalty-free.
- Easy to deploy and maintain.
- Moves raw bits or words without placing many restrictions on vendors.

In NuWicam application, our data mapping table is as below:

Register name	Address	Descript	Note	
MB_InCounter	0x00	[R] Modbus query counter		
MB_OutCounter	0x01	[R] Modbus response counter		
MB_ErrorCounter	0x02	[R] Modbus error query counter		
BUTTON(DI)	0x03	[R] 4 button input value.	*	
6-LED(DO)	0x04	[R/W] 6 LED output value.		
RGB(DO)	0x05	[R] RGB value.	*	
7-Seqment Display(DO)	0x06	[R] 2-digit value.	*	
Tempeture sesnor	0x07	[R] Temperature value.(degrees Celsius)		
(※): Only on Nuduino MEGA board is valid.				

^[1] NuWicam is short for NuMaker NuWicam.

^[2] More modbus details, please refer https://en.wikipedia.org/wiki/Modbus.



1.2 Function testing

Open NuMaker NuWicam Player mobile APP to test function. As below figure, it shows a temperature value on the screen and these six circles are for every LED controllers. You can press these circles to light on/off LED. Current temperature information also is shown on 7-segment LEDs(Only on NuEdu M451 board).





2 ARDUINO UNO (OR NUDUINO UNO) BOARD

2.1 Board schematics

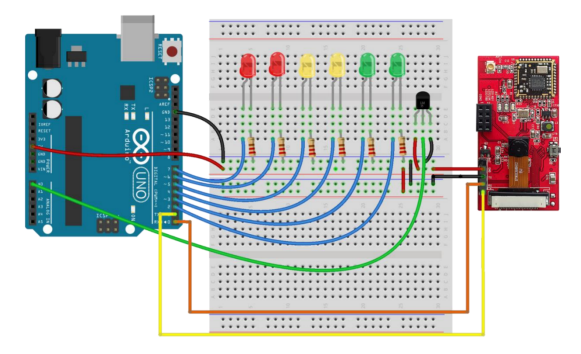


Figure 2-1 NuWicam-VGA board with Arduino UNO

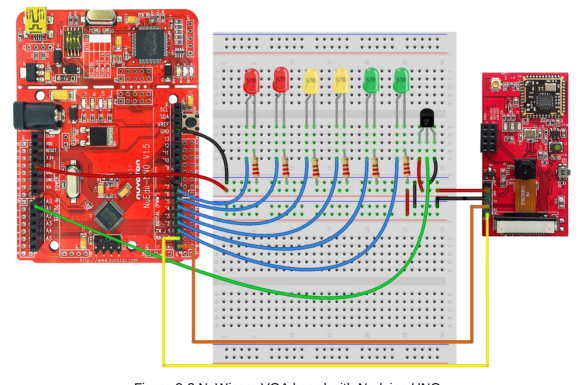


Figure 2-2 NuWicam-VGA board with Nuduino UNO



2.2 Requirement

2.2.1 Hardware

- NuWicam board with firmware x 1
- Geduino UNO(or Nuduino UNO) board x 1 (with USB Line, DC Power adapter)
 - If your board is Nuduino UNO, please remember to switch 2, 3 and 4 of SW2 to 'OFF' on the board.
- Red LEDs x 2, Green LEDs x 2 and Blue LEDs x 2
- 220 ohm resistor x 6
- Some dupont lines
- LM35 analog temperature sensor
- USB power adapter(5V/1A).

2.2.2 Software

- Arduino IDE v1.6.9 (or later)
 - You can refer the page to install arduino IDE for NuEdu-UNO. https://github.com/OpenNuvoton/NuEdu-UNO
- Modified Modbus-Master-Slave-for-Arduino Modbus library
 - Please download library on github server.
 - Path:

https://github.com/OpenNuvoton/NuMaker_NuWicam_Samples/NuMaker_NuWiCam_Arduino_UNO/Modbus-Master-Slave-for-Arduino.zip

- NuWicam sample code for Arduino UNO/Mega board.
 - Please download source on github server.
 - Path:

https://github.com/OpenNuvoton/NuMaker_NuWicam_Samples/NuMaker_NuWiCam_Arduino_UNO

2.3 Purchasing information

Nuduino UNO board

URL: https://world.tmall.com/item/523268526584&rn=93873a1038dd4952f86ee4c2766ccae0&abbucket=10

■ LM35 analog temperature sensor module

URL: https://world.taobao.com

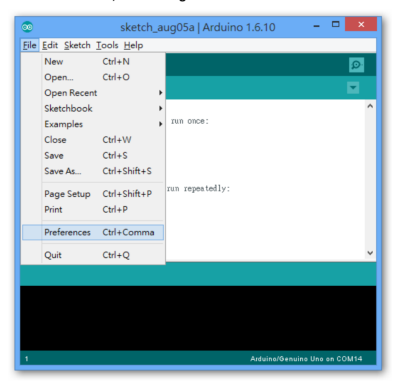


2.4 Arduino IDE installation

Step 1: Download Arduino 1.6.10 IDE from https://www.arduino.cc/en/Main/Software



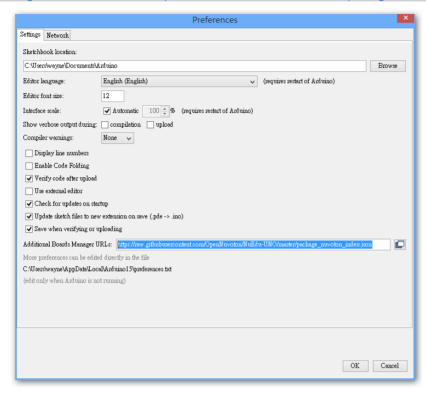
- Step 2: Extract arduino-1.6.10-windows.zip to c:\arduino-1.6.10.
- Step 3: Double-click arduino.exe, and then go to File->Preferences.



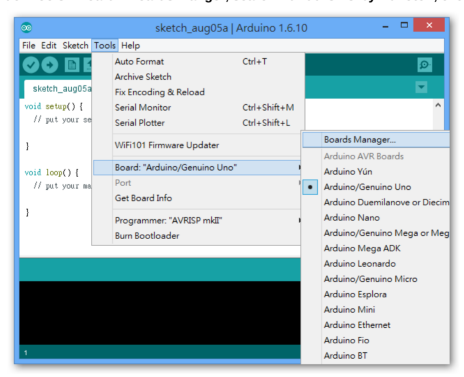


Step 4: Paste following URL to 'Additional Boards Manager URLs' input field:

https://raw.githubusercontent.com/OpenNuvoton/NuEdu-UNO/master/package_nuvoton_index.json

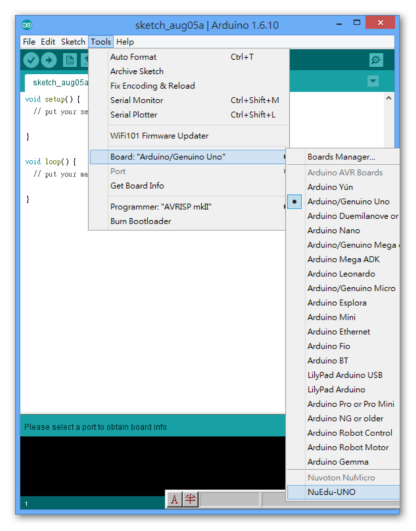


Step 5: Under Tools->Board->Boards Manger, search NuEdu-UNO by Nuvoton, click Install





Step 6: You can select NuEdu-UNO in Arduino IDE now.



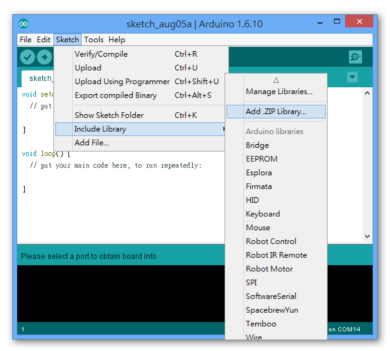
Sample code building

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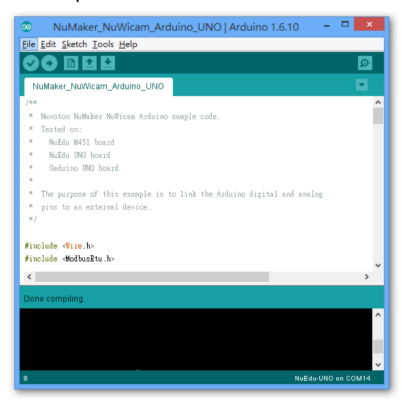
Please follow below steps to build executable binary.

Step 1: Import the modified Modbus-Master-Slave-for-Arduino Modbus.zip library

<<u>Sketch> → <Include Library> → <Add .ZIP library ...>→ Select the .zip file path.</u> → <Open>



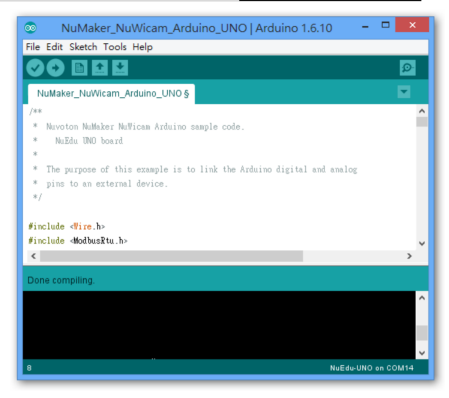
Step 2: Load NuWicam sample code for Arduino UNO board.





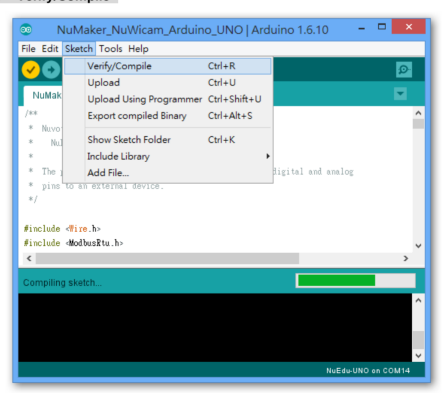
Step 3: Select configuration for Geduino UNO board.

<Tools> → <Board: "Arduino/Geduino UNO"> → Select Arduino/Geduino UNO.



Step 4: Build sample code.

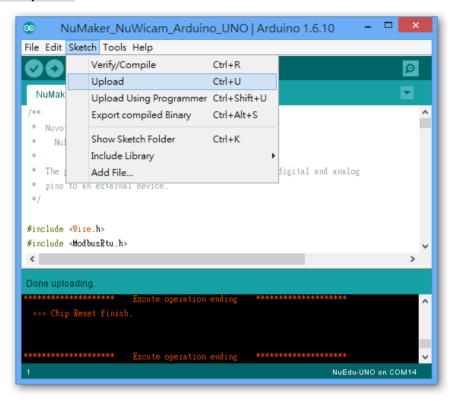
<Sketch> → <Verify/Compile>





Step 5: Upload executable binary to board.

<Sketch> → <Upload>





3 NUDUINO MEGA BOARD

3.1 Board schematics

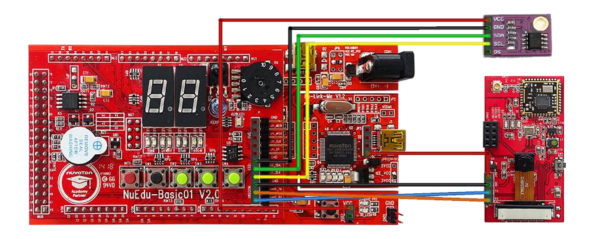


Figure 3-1 NuWicam-VGA board with Nuduino MEGA and its daughter board

3.2 Requirement

3.2.1 Hardware

- NuWicam board with firmware x 1
- Nuduino MEGA board x 1 (with USB Line, and NuEdu basic board)
- TI LM75a temperature sensor module board.
- Some dupont lines
- USB power adapter(5V/1A).

3.2.2 Software

- Arduino IDE v1.5.8 (Must)
 - Download path: https://www.arduino.cc/en/Main/OldSoftwareReleases#previous
- NuWicam sample code and patch files for Nuduino board.
 - Path:

https://github.com/OpenNuvoton/NuMaker_NuWicam_Samples/NuMaker_NuWiCam_Nuduino/numaker_nuwicam_arduino_1.5.8_patch.exe

3.3 Purchasing information

Nuduino board x1
If you need to Nuduino board, we provide purchasing information for you. About more information, please visit the Nuvoton on-line store on Tmall(天貓).



URL: https://world.tmall.com/item/43127043123.htm?spm=a312a.7700824.w4011-6765047385.25.Usfy8Y&id=43127043123&rn=7b5af4061de8905a6de7032ec4af54a8&abbucket=3

■ TI LM75a temperature sensor module board

URL:https://world.taobao.com/item/534877355522.htm?spm=a312a.7700714.0.0.Z5gua Z#detail

Notice: Please remember to short A0, A1 and A2 switch to GND.

3.4 Sample code building

Please follow below steps to build executable binary.

Step 1: Install NuWicam patch files for Nuduino board

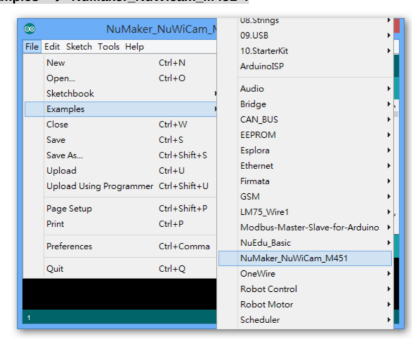
You should specify the arduino-1.5.8 IDE installation path. For example, the arduino-1.5.8 IDE installation path is 'C:\arduino-1.5.8'. You need extract files into 'C:\arduino-1.5.8\hardware'.



Step 2: Load NuWicam sample code for Nuduino board.

To execute C:\arduino-1.5.8\arduino.exe and Load NuWicam sample code.

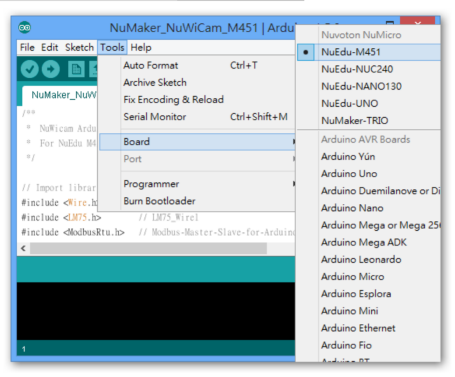
<File> → <Examples> → <NuMaker NuWicam M451>.





Step 3: Select configuration for Nuduino board.

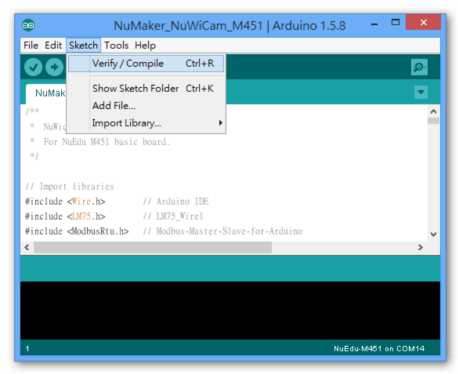
<Tools> → <Board: "NuEdu/M451"> → Select NuEdu-M451.



Step 4: Build sample code.

<Sketch> → <Verify/Compile>

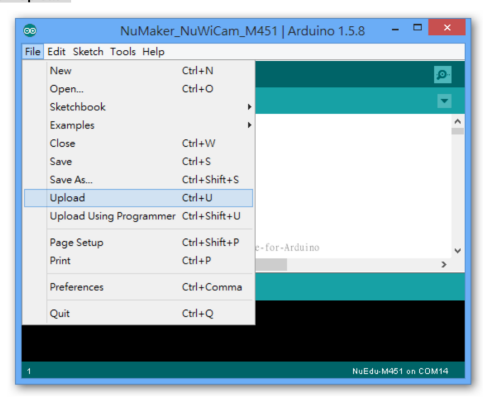
Notice: The NuWicam patch for Nuduino already includes modified MODBUS library. You should remove Modbus-Master-Slave-for-Arduino Modbus library if necessary.





Step 5: Upload executable binary to board.

<<u>F</u>ile> → <Upload>





4 NUMAKER-PFM-NUC472 BOARD

4.1 Board schematics

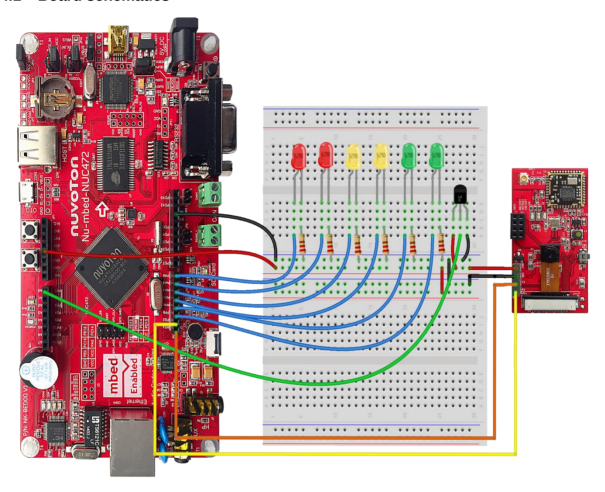


Figure 4-1 NuWicam-VGA board with NuMaker-FPM-NUC472 board

4.2 Requirement

4.2.1 Hardware

- NuWicam board with firmware x 1
- NuMaker-FPM-NUC472 board x 1 (with USB Line, DC Power adapter)
- Red LEDs x 2, Green LEDs x 2 and Blue LEDs x 2
- 220 ohm resistor x 6
- Some dupont lines
- LM35 analog temperature sensor
- USB power adapter(5V/1A).

4.2.2 Software

- Google Chrome Browser
- NuWicam sample code for NuMaker-FPM-NUC472 board.
 - Please visit ARM website.
 - Path: https://developer.mbed.org/users/wclin/code/NuMaker NuWicam Lite/



4.3 Purchasing information

■ NuMaker-FPM-NUC472 board

URL: N/A

■ LM35 analog temperature sensor module

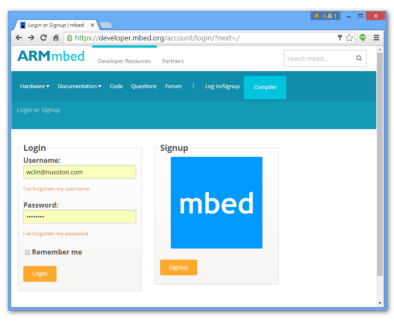
URL: https://world.taobao.com

4.4 Sample code building

Please follow below steps to build executable binary.

Step 1: Open Google Chrome web browser and Login your ARM mbed account.

Path: https://developer.mbed.org/





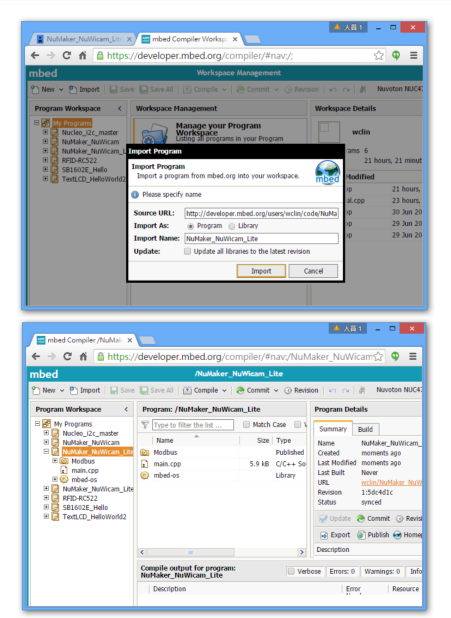


Step 2: Import NuWicam sample into 'ARM mbed Compiler'.

Path: https://developer.mbed.org/users/wclin/code/NuMaker_NuWicam_Lite/

Press < Import into Compiler > button, it will import the program.

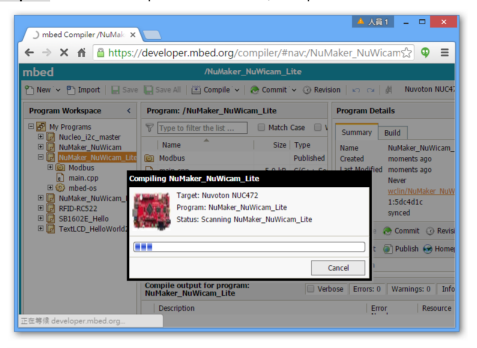


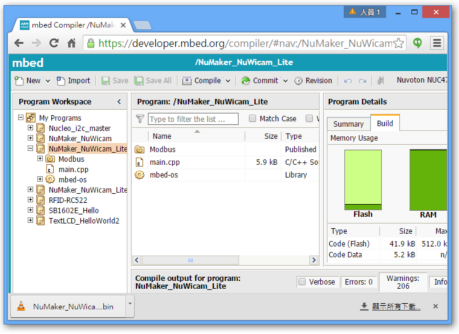




Step 3: Build sample code

Press <Compile> to build the sample code. After done, it will produce downloadable file.

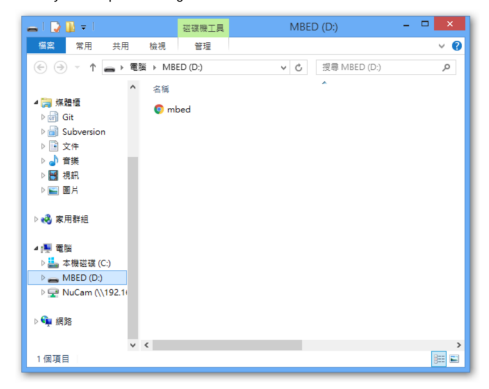


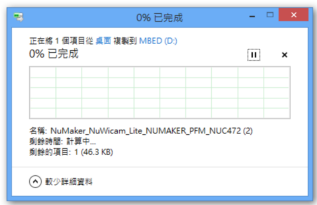




Step 4: Upload executable binary to board.

Copy the 'NuMaker_NuWicam_Lite_NUMAKER_PFM_NUC472.bin' to mbed disk. You can find the mbed disk in your computer manager.







5 REVISION HISTORY

Date	Revision	Description
2016.08.10	1.00	1. Initially issued.



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