

# ARM® ARM926EJ-S 32-bit Microprocessor

# NuMaker NuEZCam Samples

The information described in this document is the exclusive intellectual property of Nuvoton Technology Corporation and shall not be reproduced without permission from Nuvoton.

Nuvoton is providing this document only for reference purposes of NuMicro microcontroller based system design. Nuvoton assumes no responsibility for errors or omissions.

All data and specifications are subject to change without notice.

For additional information or questions, please contact: Nuvoton Technology Corporation.

www.nuvoton.com



# Table of Contents

1	IN٦	TRODUCTION	3
1.1		Sample NuEZCam	3
2	NU	JEDU UNO BOARD	6
2.1		Board schematics	6
2.2		Requirement	6
2	.2.1		
2	.2.2	Software	7
2.3		Purchasing information	7
2.4		Arduino IDE installation	
2.5		Sample code building	
3	Q&	&A	14
4	REVISION HISTORY1		



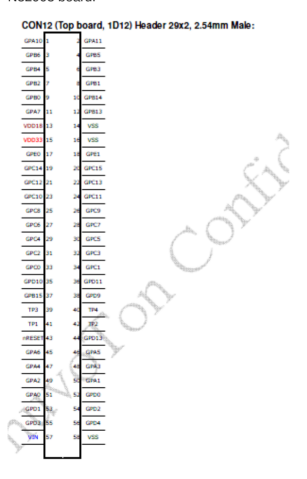
# 1 INTRODUCTION

In NuEZCam samples, we use UART protocol to communicate between NuEdu-UNO board and N32903 board. AVI encoder could be executed on N32903 board, the sample NuMaker\_NuEZCam\_Arduino\_UNO.ino could be executed on the NuEdu-UNO board to control the functions of AVI encoder by using UART protocol. NuEdu-UNO board is compatible with Arduino UNO board. Therefore we could use Arduino sample and library to do it, in order to save the development time of Arduino sample.

In this document, we will describe how to construct the NuEZCam samples. These samples includes NuMaker\_NuEZCam\_Arduino\_UNO.ino for Arduino IDE, and Non-OS Keil BSP for N32903 board. The sample NuMaker\_NuEZCam\_Arduino\_UNO.ino has the functions of one LED controlling and one button. These sample can be executed on NuEdu-UNO (or Arduino UNO) board.

# 1.1 Sample NuEZCam

NuEZCam uses GPIO 2 to be the button, GPIO 13 to be the LED. The following Figure 1-1 is the connector of partial schematics for N32903 board. The pin TX of NuEdu-UNO board connects the pin 54 (GPD2) of N32903 board. The pin RX of NuEdu-UNO board connects the pin 53 (GPD1) of N32903 board. The pin 3.3V of NuEdu-UNO board connects the pin 15 (VDD33) of N32903 board. The pin GND of NuEdu-UNO board connects the pin 16 (VSS) of N32903 board.



# Figure 1-1 connector of N32903

After connecting between NuEdu-UNO and N32903 board, please make sure to set SW2 to be UART0 mode as the following Figure 1-2.

Then RX/TX of NuEdu-UNO could communicate with N32903 board by using UART mode, 115200 baud rate, user could create UART log for N32903 to see the status.

When the program is running, user presses down the button and LED flashes. LED flashes one time and release the button, it means to input 1 to UART log, and later LED flashes 3 times to acknowledge. What times does LED flash and release the button? it means input the specified times to UART log, and later LED flashes 3 times to acknowledage. If the acknowledage does not display, the input of UART log must fail. User will see the result from the UART log of N32903 board.

Switch Pin Number	Function Name	UARTO Mode	VCOM Mode
1	ICE_VCC	On	On
2	VCOM_En	Off	On
3	VCOM_TX	Off	On
4	VCOM_RX	Off	On

nuvoTon

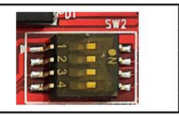


Figure 1-2 UART0 mode of NuEdu-UNO board



### **NUEDU UNO BOARD** 2

### 2.1 **Board schematics**

nuvoTon

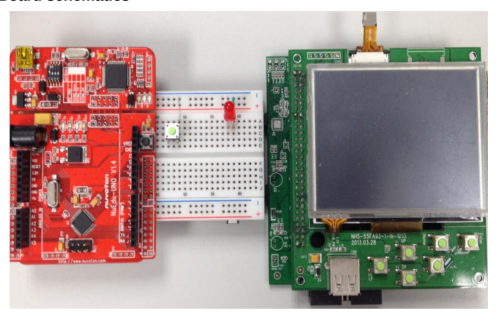


Figure 2-1 N32903 board with NuEdu UNO board

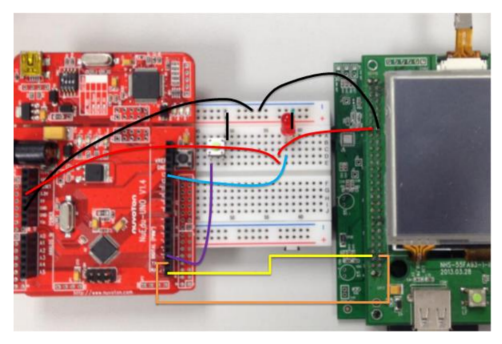


Figure 2-2 N32903 board with NuEdu UNO after connecting the components

### Requirement 2.2

### 2.2.1 Hardware

N32903 board with firmware x 1



- Nn-Edu UNO board x 1 or Arduino UNO board x 1
  - If your board is Nu\_Edu UNO, please remember to switch 2, 3 and 4 of SW2 to 'OFF' on the board.
- Red LEDs x 1.
- One button

# 2.2.2 Software

- Arduino IDE v1.6.9 (or later)
  - You can refer the page to install arduino IDE for NuEdu-UNO. https://www.arduino.cc/en/Main/Software
- NuMaker NuEZCam Arduino UNO sample code for Arduino UNO/UnEdu UNO board.
  - Please download source on github server.
  - Path: https://github.com/OpenNuvoton/NuMaker NuEZCam Samples
- Non-OS Keil BSP for N32903
  - Please download Non-OS BSP on github server.

Path: https://github.com/OpenNuvoton/NuMaker NuEZCam Samples

- Windows tool AutoWriter
  - Please download AutoWriter tool on github server.

Path: https://github.com/OpenNuvoton/NuMaker\_NuEZCam\_Samples

# 2.3 Purchasing information

■ NuEdu UNO board

**URL**: <a href="https://world.tmall.com/item/523268526584.htm?spm=a312a.7700824.w4011-6765047385.25.2qjfiz&id=523268526584&rn=93873a1038dd4952f86ee4c2766ccae0&abbucket=10">https://world.tmall.com/item/523268526584&rn=93873a1038dd4952f86ee4c2766ccae0&abbucket=10</a>

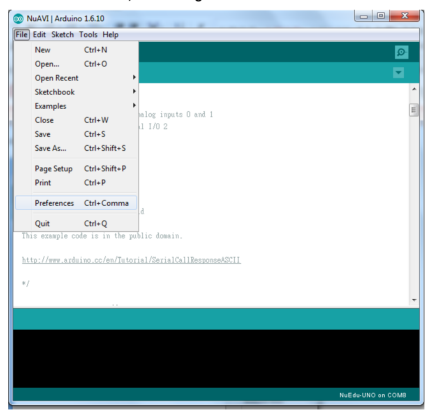
### **Arduino IDE installation** 2.4

nuvoTon

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



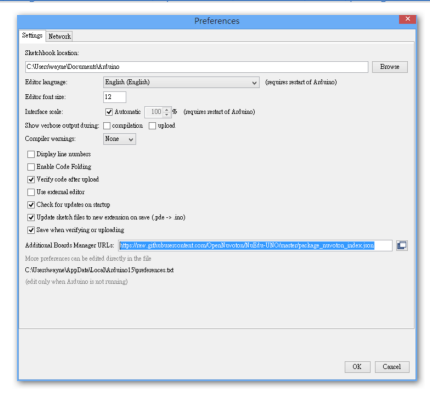
- Step 2: Extract arduino-1.6.10-windows.zip to c:\arduino-1.6.10.
- Step 3: Double-click arduino.exe, and then go to File->Preferences.



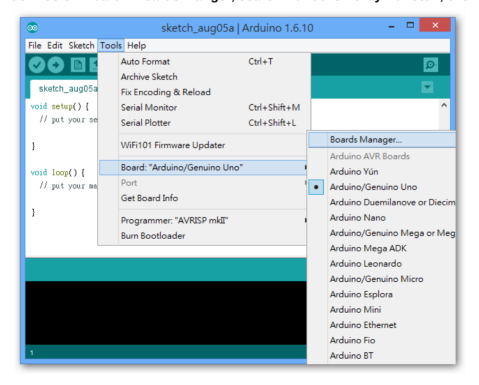


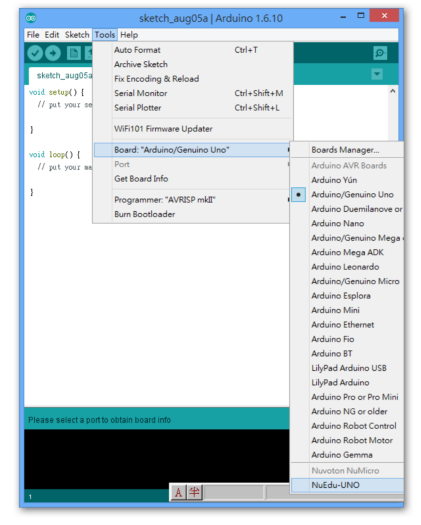
# Step 4: Paste following URL to 'Additional Boards Manager URLs' input field:

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.

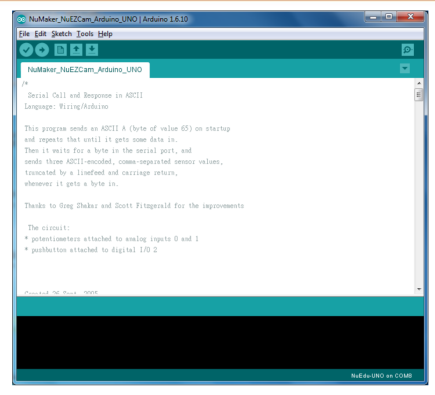
nuvoTon

Sometimes the board NuEdu-UNO could be found under the menu item.

# 2.5 Sample code building

Please follow below steps to build executable binary.

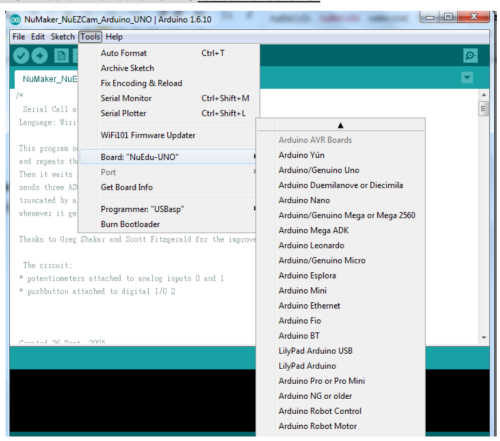
Step 1: Load NuMaker\_NuEZCam\_Arduino\_UNO sample code for Arduino UNO board.



Step 3: Select configuration for Geduino UNO board.

nuvoTon

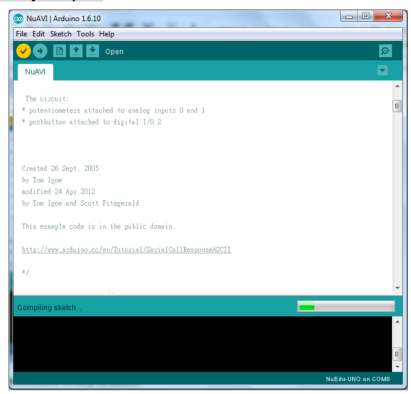
# <Tools> → <Board: "NuEdu UNO"> → Select NuEdu UNO.





# Step 4: Build sample code.

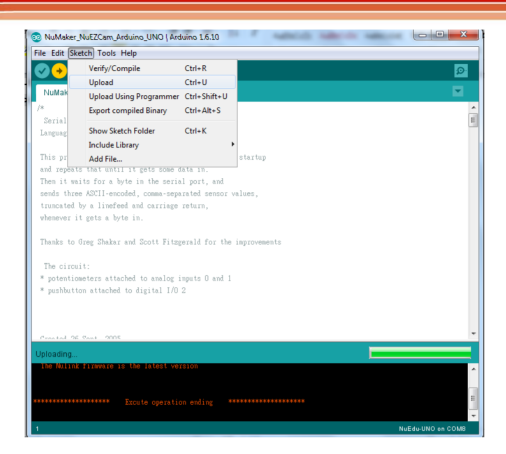
# <<u>S</u>ketch> → <Verify/Compile>



Step 5: Upload executable binary to board.

<<u>S</u>ketch> → <Upload>







# 3 Q&A

Q: How do test NuEdu-UNO board alone by the UART log of Windows?

A: Please go to the path <a href="https://github.com/OpenNuvoton/NuMaker\_NuEZCam\_Samples">https://github.com/OpenNuvoton/NuMaker\_NuEZCam\_Samples</a>, to execute the file Nu-Link\_USB\_Driver 1.2.exe to install the Windows driver of Nuvoton Virtual Comport. SW2 sets VCOM mode for the jumpers VCOM\_En, VCOM\_TX and VCOM\_RX are on. Then the Uart log of Windows could set the commands to NuEdu-NO board. In short NuEdu-UNO has two mode, VCOM mode and UARTO mode. Within VCOM mode, NuEdu-UNO board as slave could connect the UART log of Windows. For UARTO mode, NuEdu-UNO board as master could connect N32903 board of NuMaker NuEZCam.

Q: Could the UART log of Windows set the commands to the N32903 board of NuMaker NuEZCom?

A: Currently the function does not work. It means that NuEdu-UNO board has the both functions "UART mode" and "VCOM mode", the NuEdu-UNO board has no such function.

Q: Could Arduino board do the solution of NuMaker NuEZCam?

A: Currently Arduino UNO board has the functions of TX and RX, the functions connects the UART log of Windows. If Arduino board connects the N32903 board of NuMaker NuEZCam, user should find the 2 GPIOs to be TX and RX and uses the TX and RX to connect the RX and TX of N32903 board.



# **4 REVISION HISTORY**

Date	Revision	Description
2016.09.12	1.00	1. Initially issued.

# nuvoTon

# **Important Notice**

Nuvoton Products are neither intended nor warranted for usage in systems or equipment, any malfunction or failure of which may cause loss of human life, bodily injury or severe property damage. Such applications are deemed, "Insecure Usage".

Insecure usage includes, but is not limited to: equipment for surgical implementation, atomic energy control instruments, airplane or spaceship instruments, the control or operation of dynamic, brake or safety systems designed for vehicular use, traffic signal instruments, all types of safety devices, and other applications intended to support or sustain life.

All Insecure Usage shall be made at customer's risk, and in the event that third parties lay claims to Nuvoton as a result of customer's Insecure Usage, customer shall indemnify the damages and liabilities thus incurred by Nuvoton.

Please note that all data and specifications are subject to change without notice.

All the trademarks of products and companies mentioned in this datasheet belong to their respective owners.