

NuMicro[®] Family**ARM926EJ-S[™] Based 32-bit Microprocessor**

NUMAKER-RTU-NUC980(Chili) User Manual

Evaluation Board for NuMicro[®] NUC980 Series

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Table of Contents

1	OVERVIEW	6
2	FEATURES	7
3	HARDWARE CONFIGURATION	8
	Front View.....	8
	Rear View	12
4	QUICK START	13
3.1	Nuvoton CDC Driver Installation	13
3.2	Nuvoton Virtual COM driver Installation	14
4.1	BSP Firmware Download	17
4.2	Hardware Setup	18
4.3	NuWriter Tool.....	20
4.4	NuWriter Setup	20
4.5	4.5.1 SPI Mode.....	20
	4.5.2	20
5	SCHEMATIC.....	24
5.1	GPIO List Schematic	24
5.2	Power Schematic	25
5.3	NUC980DR Schematic	26
5.4	Power Filter Schematic	27
5.5	Configure Schematic	28
5.6	NUC123ZD4AN0 Schematic.....	29
5.7	Memory Schematic	30
5.8	RMII_PF connector Schematic	31
5.9	RS485 and CAN Schematic.....	32
5.10	USB Schematic	33
5.11	PCB Placement	34
6	REVISION HISTORY	35

List of Figures

Figure 1-1 NUMAKER-RTU-NUC980(Chili) Development Board	6
Figure 3-1 Front View of NUMAKER-RTU-NUC980(Chili).....	8
Figure 3-2 Rear View of NUMAKER-RTU-NUC980(Chili)	12
Figure 4-1 Nuvoton USB Driver Installation Setup	13
Figure 4-2 CDC Driver Installation	14
Figure 4-3 VCOM Driver Installation Setup	15
Figure 4-4 VCOM Driver Installation Setup	17
Figure 4-5 Hardware Setting	18
Figure 4-6 Device Manager(1).....	19
Figure 4-7 Device Manager(2).....	19
Figure 4-8 NuWriter Setting.....	20
Figure 4-9 Program u-boot	21
Figure 4-10 Program uimage.....	22
Figure 4-11 Program environment.....	23
Figure 5-1 GPIO List Schematic	24
Figure 5-2 Power Schematic	25
Figure 5-3 NUC980DR Schematic.....	26
Figure 5-4 Power Filter Schematic.....	27
Figure 5-5 Configure Schematic	28
Figure 5-6 NUC123ZD4AN0 Schematic	29
Figure 5-7 Memory Schematic	30
Figure 5-8 RMII_PF connector Schematic	31
Figure 5-9 RS485 and CAN Schematic	32
Figure 5-10 USB Schematic	33
Figure 5-11 Front PCB Placement.....	34
Figure 5-12 Back PCB Placement	34

List of Tables

Table 4-1 Power On Setting 18

1 OVERVIEW

This document provides a quick start guide for the NUMAKER-RTU-NUC980(Chili) Development Board. Users can understand both software and hardware configurations for the NUMAKER-RTU-NUC980(Chili). The platform provides Linux OS and plenty of industrial control protocol for users to implement the Ethernet control applications in a very short time.

The NUMAKER-RTU-NUC980(Chili) board uses NUC980DR61YC microprocessor (MPU) which runs up to 300 MHz with built-in 64MB DDR2 memory, 16 KB I-cache, 16 KB D-cache and MMU, 16 KB embedded SRAM and 16.5 KB IBR (Internal Boot ROM) for system booting from USB and SPI Flash. All functions of the NUC980DR61YC are placed on the board, including peripheral interfaces such as SPI Flash memory, UART, 10/100 Mb Ethernet MAC controller, high speed USB (Device, Host), JTAG, RS485 and CAN transceiver controller. Users can use it to develop and verify applications to emulate the real behavior.

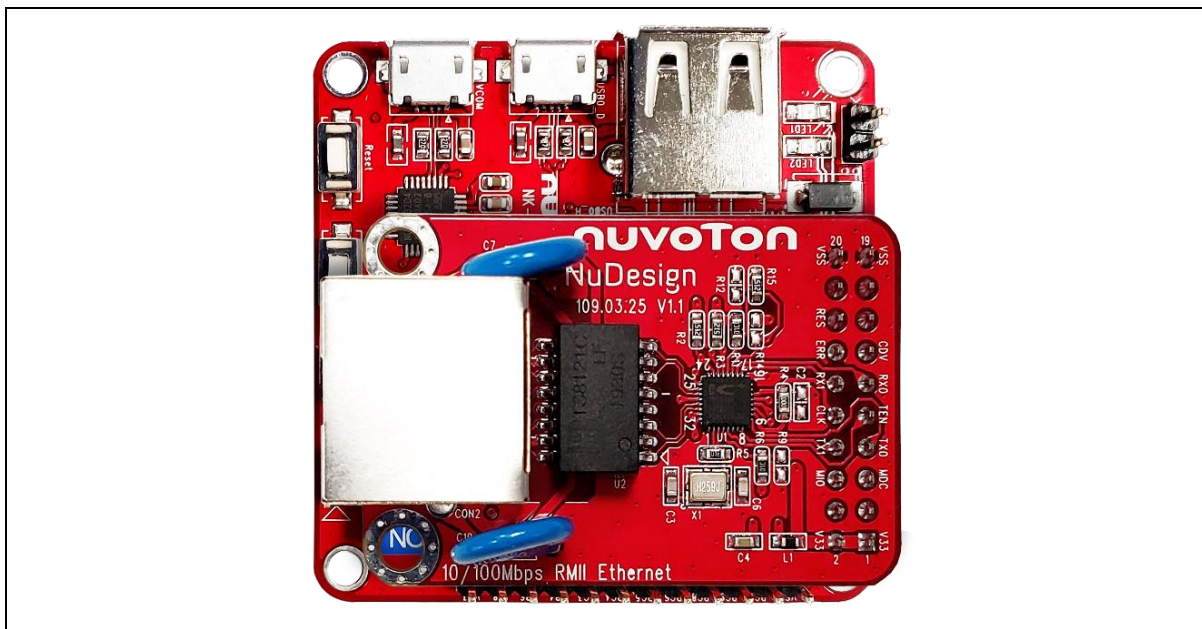


Figure 1-1 NUMAKER-RTU-NUC980(Chili) Development Board

2 FEATURES

- NUC980DR61YC: LQFP64 pin MCP package with DDR2 (64 MB), which can run up to 300 MHz operating speed
- SPI Flash: Normal mode system booting or data storage, use W25Q256JV SPI-NOR (256 M-Bit)
- UART0: Connected to Virtual COM port for system development, debug message output
- Peripheral interface connector, including UART, SPI, I²C
- JTAG interface provided for software development
- RJ45 port (Ethernet0) connector
- UART8-RS485 header with transceiver controller interface
- CAN3 header with transceiver controller interface
- 2 sets of LED for status indication
- 1 set of user-configurable push button keys
- 1 set of system-reset push button keys
- USB port-0 that can be used as Device/HOST to support pen drives, keyboards, mouse and printers
- 3.3V I/O power, 1.8V Memory power and 1.2V core power

3 HARDWARE CONFIGURATION

Front View

3.1

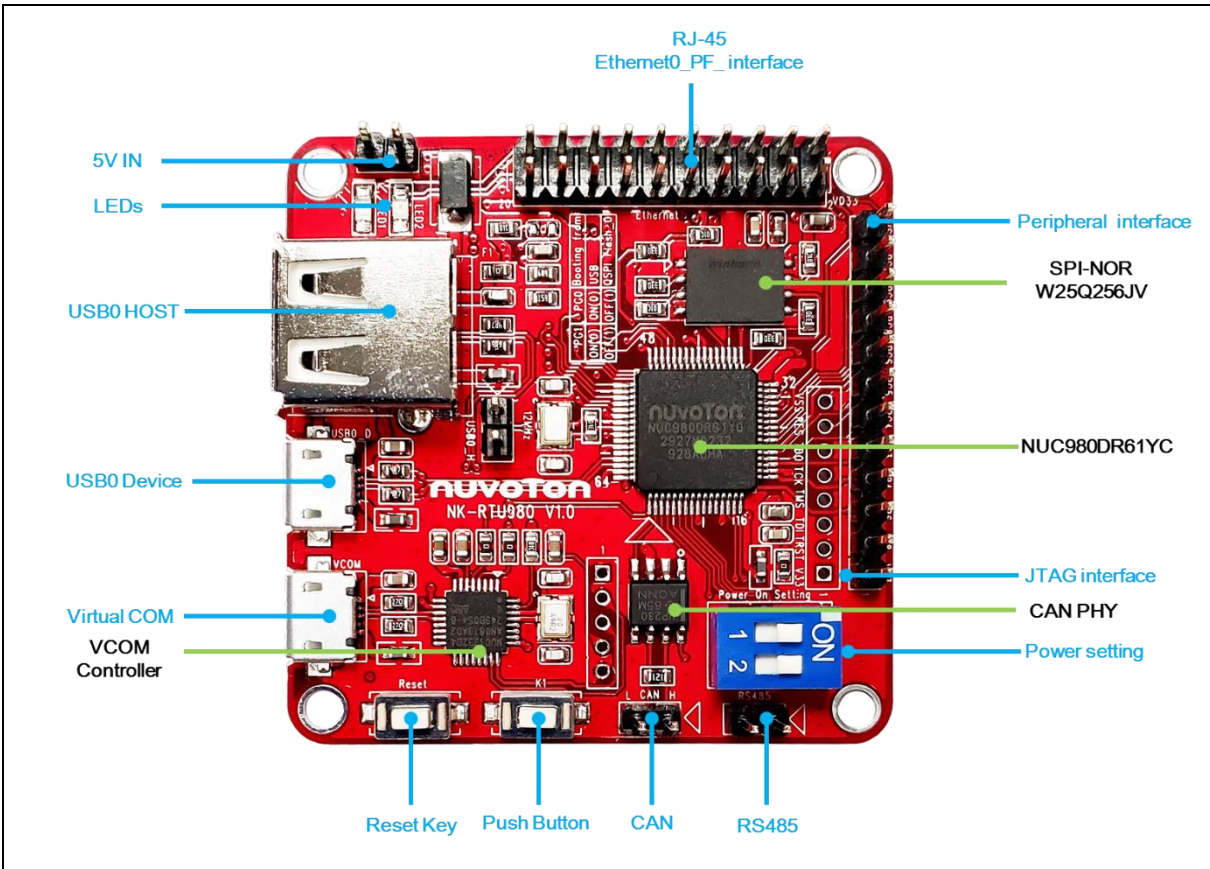


Figure 3-1 Front View of NUMAKER-RTU-NUC980(Chili)

Figure 3-1 shows the main components from the front view of NUMAKER-RTU-NUC980(Chili) Development Board

- +5V In (J1): Power 5V input

Power Model	CON2 USB Port (Micro-B)	CON4 USB Port (Micro-B)	J1
Model 1	Connect to PC	-	-
Model 2	-	Connect to PC	-
Model 3	-	-	VDD5V Input

- System Reset (SW3): System will be reset if the SW3 button is pressed
- Virtual COM (CON2, U8): NUC123ZD4AN0 microcontroller (U8), USB micro-B connector (CON2) to PC, for debug message output

- User indication LEDs (LED1, LED2):

LED	Color	GPIO pin of NUC980
LED1	Green	PC11
LED2	Green	PC3

- SPI NOR Flash (U5): Use Winbond W25Q256JV 256M Bit (U5) for system booting, supporting normal mode

- JTAG interface (J1/NC)

Connector	GPIO pin of NUC980	Function
J1.1	-	VDD33
J1.2	GPA6	nTRST
J1.3	GPA5	TDI
J1.4	GPA4	TMS
J1.5	GPA3	TCK
J1.6	GPA2	TDO
J1.7	-	nRESET
J1.8	-	VSS

- USB0 Device/HOST (CON3, JP4): USB0 Device/HOST Micro-B connector, By JP4 status or defined by the ID pin of the USB cable

- User Key SW (K1)

Key	GPIO pin of NUC980
K1	GPC15

- Ethernet port interface(CON1)

Connector	GPIO pin of NUN980	Function
CON1.1	-	VDD33
CON1.2	-	VDD33
CON1.3	-	NC
CON1.4	-	NC
CON1.5	GPF9	F_MDC
CON1.6	GPF8	F_MDIO

CON1.7	GPF7	F_TXD0
CON1.8	GPF6	F_TXD1
CON1.9	GPF5	F_TXEN
CON1.10	GPF4	F_REFCLK
CON1.11	GPF3	F_RXD0
CON1.12	GPF2	F_RXD1
CON1.13	GPF1	F_CRSDV
CON1.14	GPF0	F_RXERR
CON1.15	-	NC
CON1.16	-	nRESET
CON1.17	-	NC
CON1.18	-	NC
CON1.19	-	VSS
CON1.20	-	VSS

- Power on setting (SW1, R15, R16)

Switch	Status	Function	GPIO pin of NUC980
SW1.2/SW1.1	ON/ON	Boot from USB	GPG1/GPG0
SW1.2/SW1.1	OFF/OFF	Boot from QSPI0 Flash	GPG1/GPG0

- CAN (JP2, U7): SN65HVD230 transceiver controller of CAN(U7), CAN header(JP2) connect to device for communication
- Peripheral user interface(J2), including I2C, SPI, UART

Connector	GPIO pin of NUN980	Function
J2.1	-	VDD33
J2.2	-	VDD18
J3.3	GPB6	I2C1_SDA
CON1.4	GPB4	I2C1_SCL
CON1.5	GPC3	GPIO
CON1.6	GPC4	SPI0_DO
CON1.7	GPC5	SPI0_SS0

CON1.8	GPC6	SPI0_CLK
CON1.9	GPC8	SPI0_DI
CON1.10	GPC9	UART4_TXD
CON1.11	GPC10	UART4_RXD
CON1.12	-	VSS

- SOC CPU: NUC980DR61YC (U4)

Rear View

Figure 3-2 shows the main components from the rear view of NUMAKER-RTU-NUC980(Chili) Development Board

- VCOM ICE interface: ICE Controller NUC123ZD4AN0 (U6), USB connector (CON3) to PC Host

3.2

Connector	Pin Name	Functions
CON3.1	VDD33	DC 3.3V
CON3.2	ICE_DAT	Serial Wired Debugger Data
CON3.3	ICE_CLK	Serial Wired Debugger Clock
CON3.4	RST#	VCOM Chip Reset, Active Low.
CON3.5	VSS	Power Ground

- RS485 (JP1, U6): SN65HVD11DR transceiver controller of RS485(U6), RS485 header(JP1) connect to device for communication

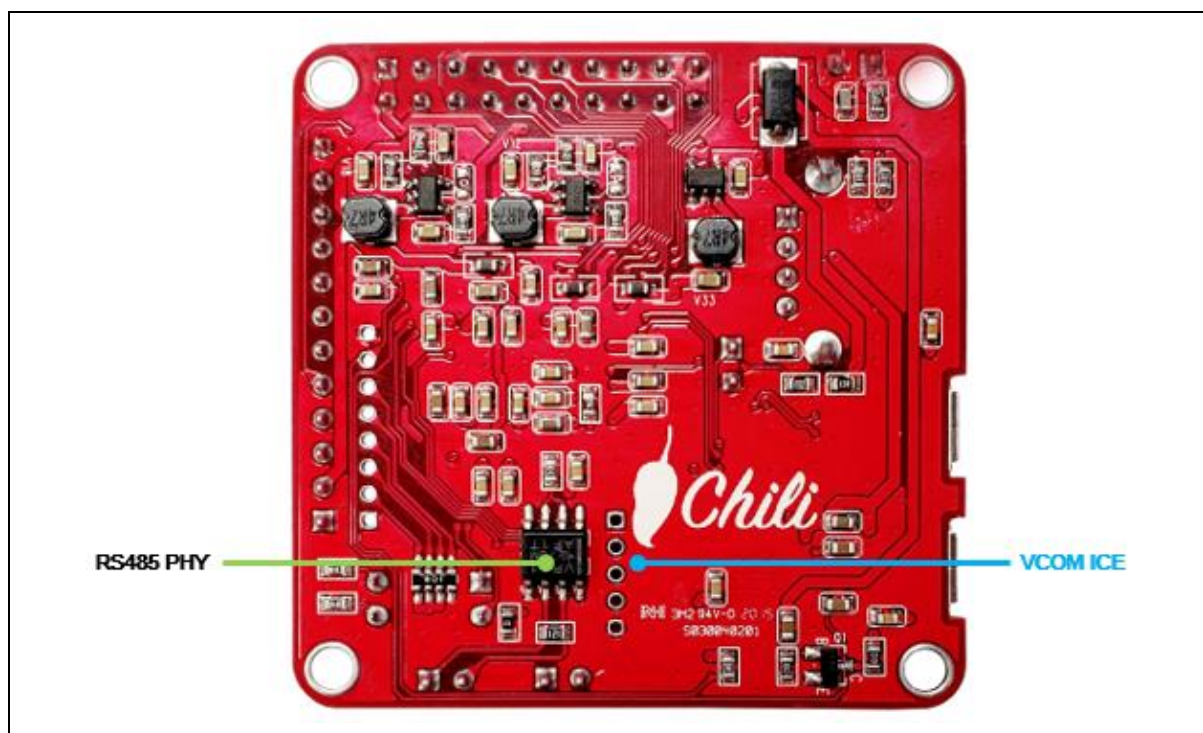


Figure 3-2 Rear View of NUMAKER-RTU-NUC980(Chili)

4 QUICK START

Nuvoton CDC Driver Installation

The USB serial port function is used to print some messages on PC API, such as SecureCRT, through the standard UART protocol to help user to debug program.

Download and install the latest Nuvoton CDC driver:

- 4.1 • https://www.nuvoton.com/resource-download.jsp?tp_GUID=SW1020160914071736

The installation is presented Figure 4-1 and Figure 4-2.

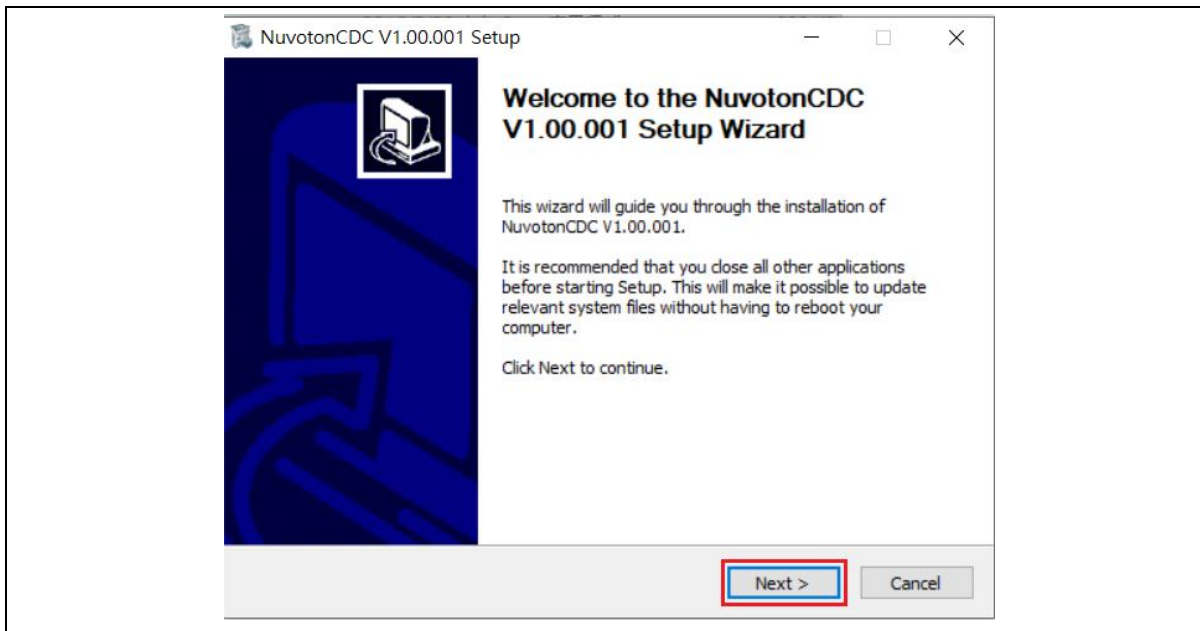
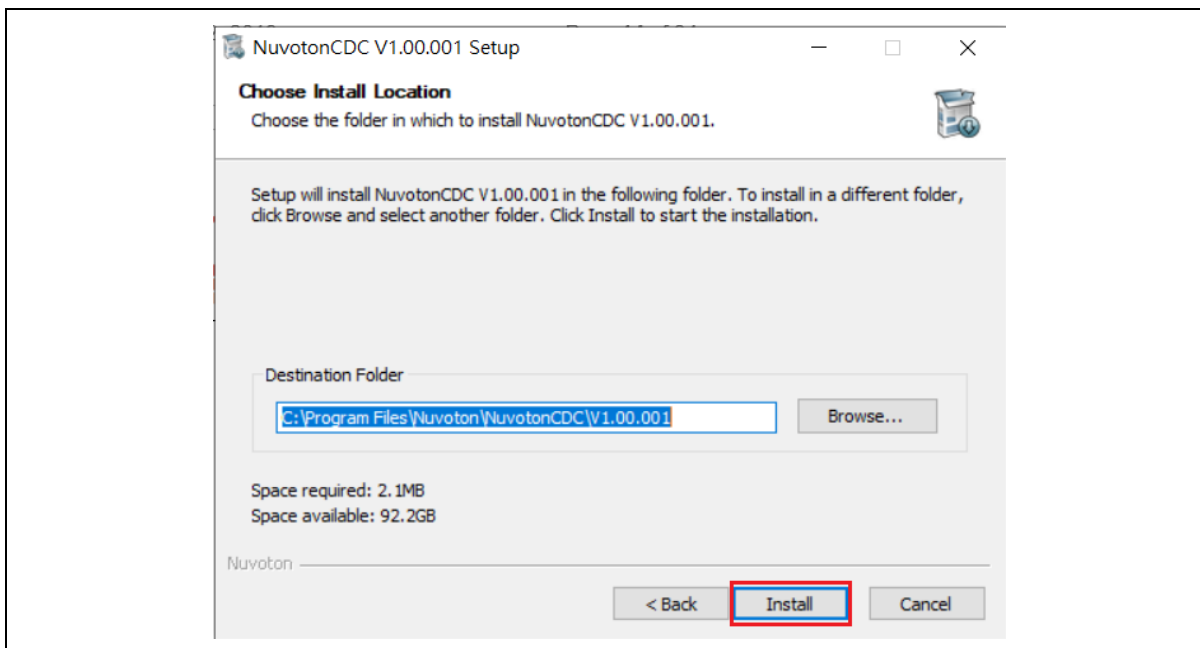


Figure 4-1 Nuvoton USB Driver Installation Setup



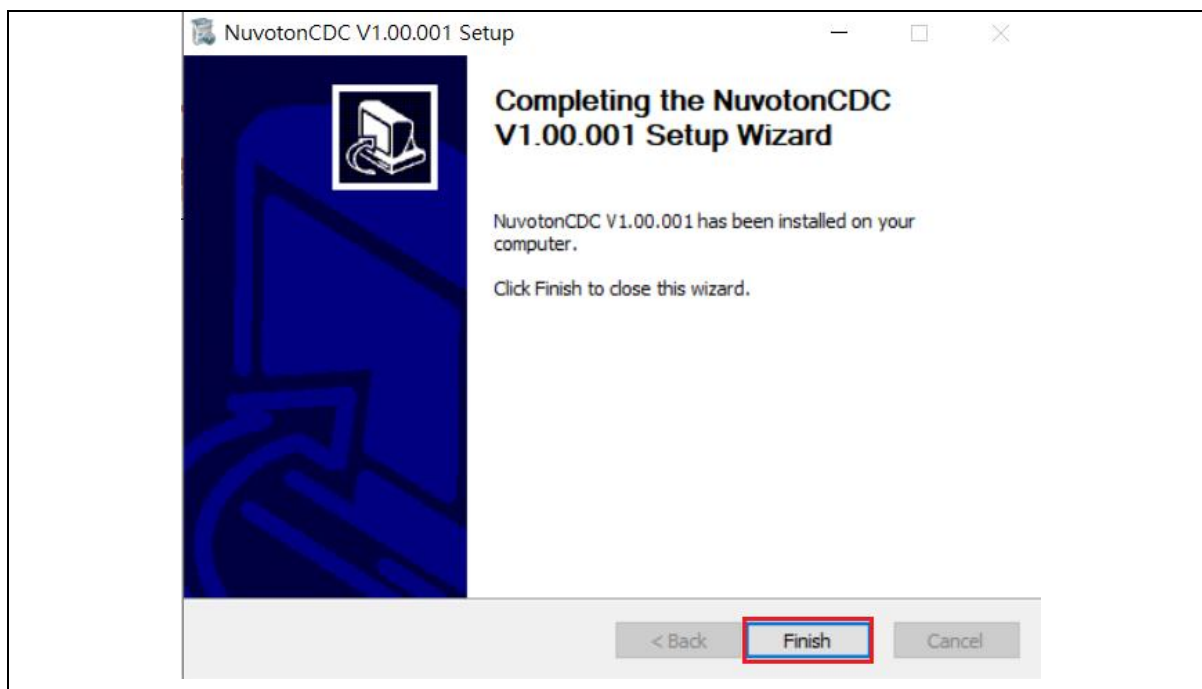


Figure 4-2 CDC Driver Installation

4.2 Nuvoton Virtual COM driver Installation

The firmware burning tool **NuWriter** requires a NuWriter driver to be installed on PC first. Please follow the steps below to install the driver.

Download and install the latest Nuvoton Virtual COM driver:

https://github.com/OpenNuvoton/NUC980_NuWriter/tree/master/Driver

The installation is presented in Figure 4-3 and Figure 4-4.

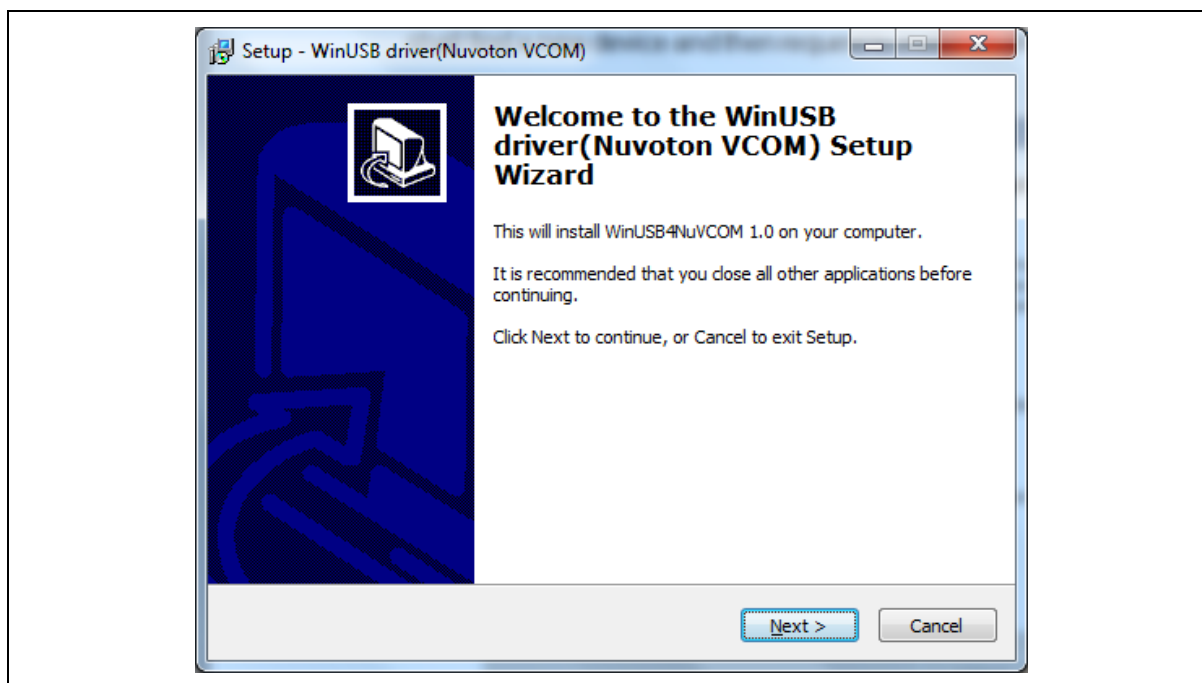
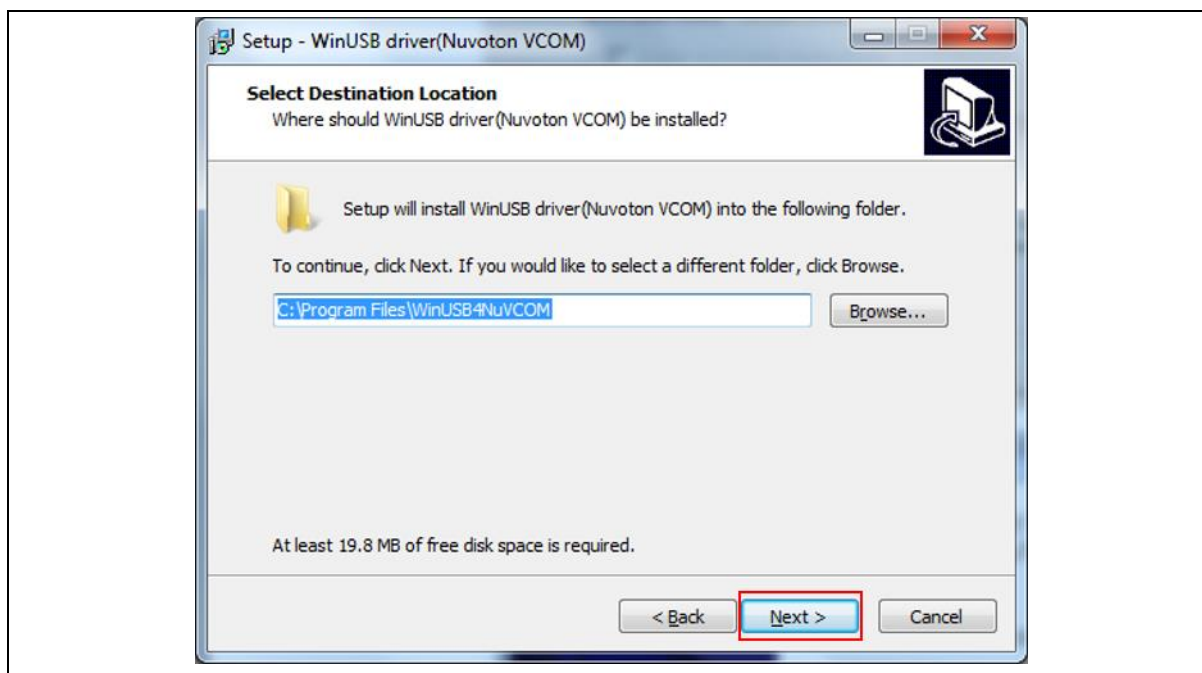
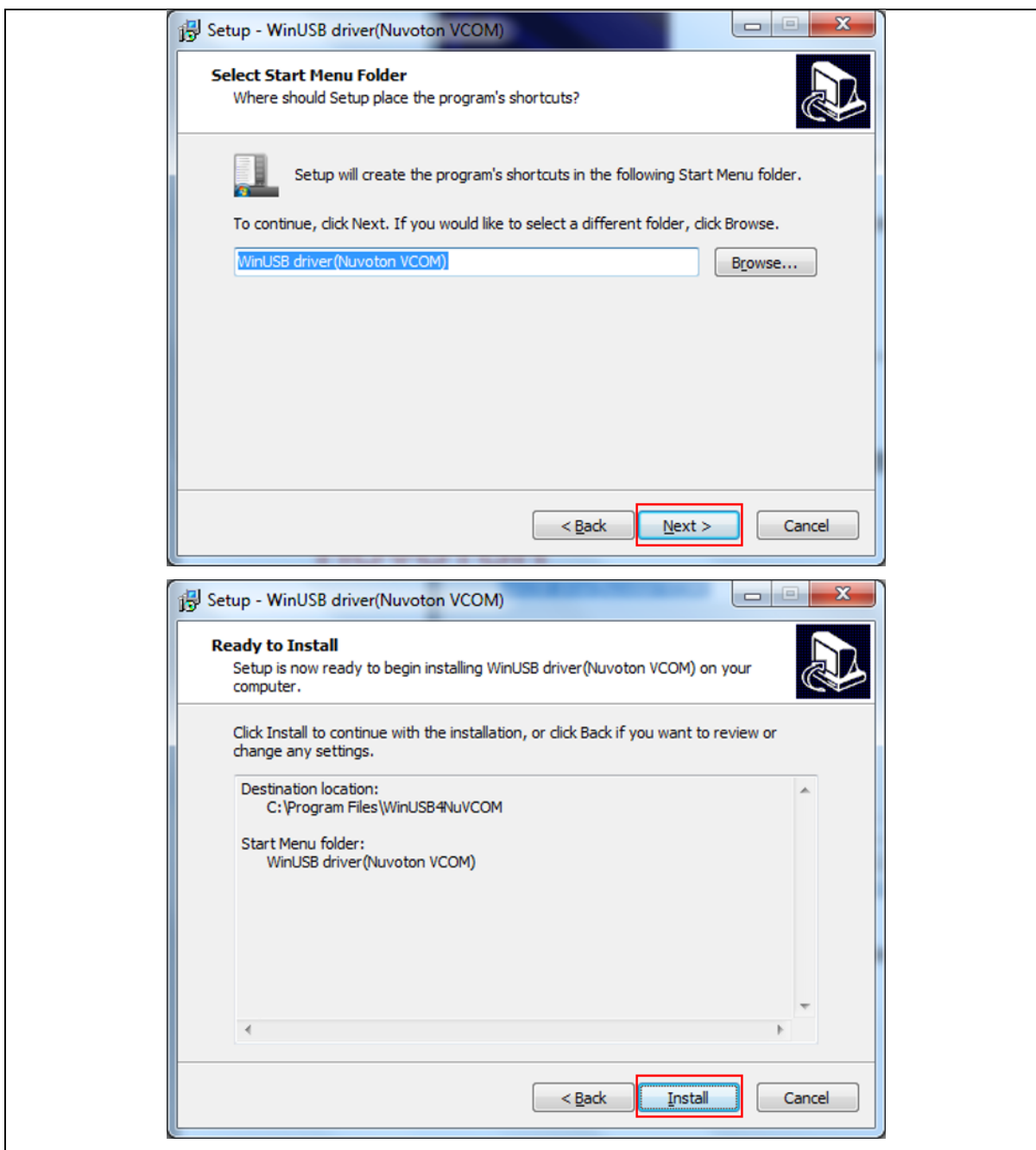


Figure 4-3 VCOM Driver Installation Setup

Click **"Next"**. The WinUSB driver Setup Wizard will be started.





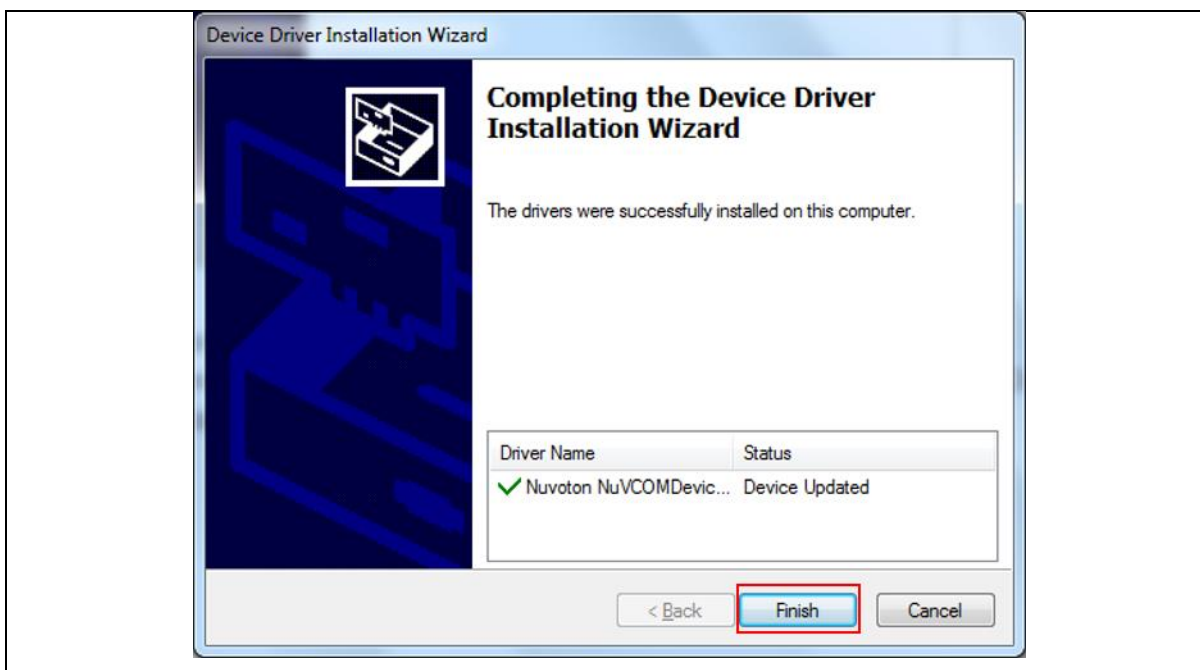


Figure 4-4 VCOM Driver Installation Setup

4.3 BSP Firmware Download

NUC980 Linux BSP provides cross compilation tools based on Linux. We have tested this BSP in different x86 Linux distributions, including Ubuntu, CentOS, and Debian...etc. Because there are so many distributions out there with different system configuration, sometimes it is necessary to change system setting or manually install some missing component in order to cross compile.

Linux development environment could either be native, or install in a virtual machine execute on top of other operating system.

BSP download locations:

Official website:

<https://www.nuvoton.com/products/iot-solution/iot-platform/numaker-rtu-nuc980/>

- VMware Linux Virtual machine image
 - An UBUNTU16.04 VMware Image with NUC980 toolchain and Buildroot
- VMware Linux Virtual machine image User Manual
 - Introduction of NUC980 Buildroot usage and how to compile firmware for NUC980
- Hardware
 - Schematics and Gerber files
- NUC980 Linux V4.4 BSP
 - Linux BSP and relative tool documents

Github:

<https://github.com/OpenNuvoton/MPU-Family>

For more details about NUC980 Linux BSP, please refer to “NUC980 Linux 4.4 BSP User Manual EN” in the “BSP/Documents” directory.

Hardware Setup

The NuMaker-IIoT-NUC980 provides jumpers to select boot-up conditions. To select USB ISP mode, the statuses of SW1.1 and SW1.2 are ON. Other boot selects can refer to the following figure and table

4.4

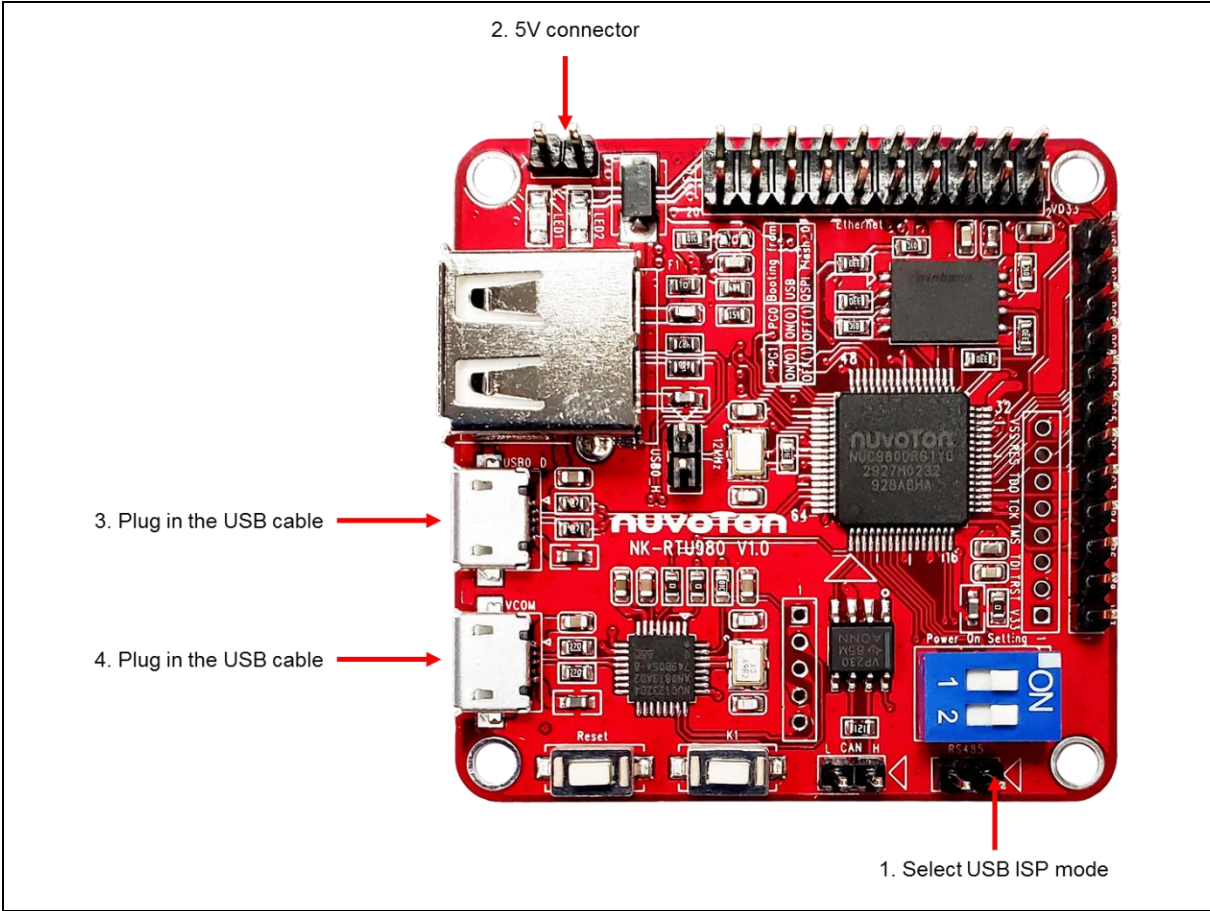


Figure 4-5 Hardware Setting

1. NUMAKER-RTU-NUC980(Chili) provides jumpers (SW1) to select boot-up conditions. The jumpers (SW1) ON to select USB ISP mode.

Switch	Status	Function	GPIO pin of NUC980
SW1.2/SW1.1	ON/ON	Boot from USB	GPG1/GPG0
SW1.2/SW1.1	OFF/OFF	Boot from QSPI0 Flash	GPG1/GPG0

Table 4-1 Power On Setting

2. 5V input connector
3. Plug in the USB cable

If the installation is successful, a virtual COM port named “WinUSB driver (Nuvoton VCOM)” can be found in the “Device Manager”.

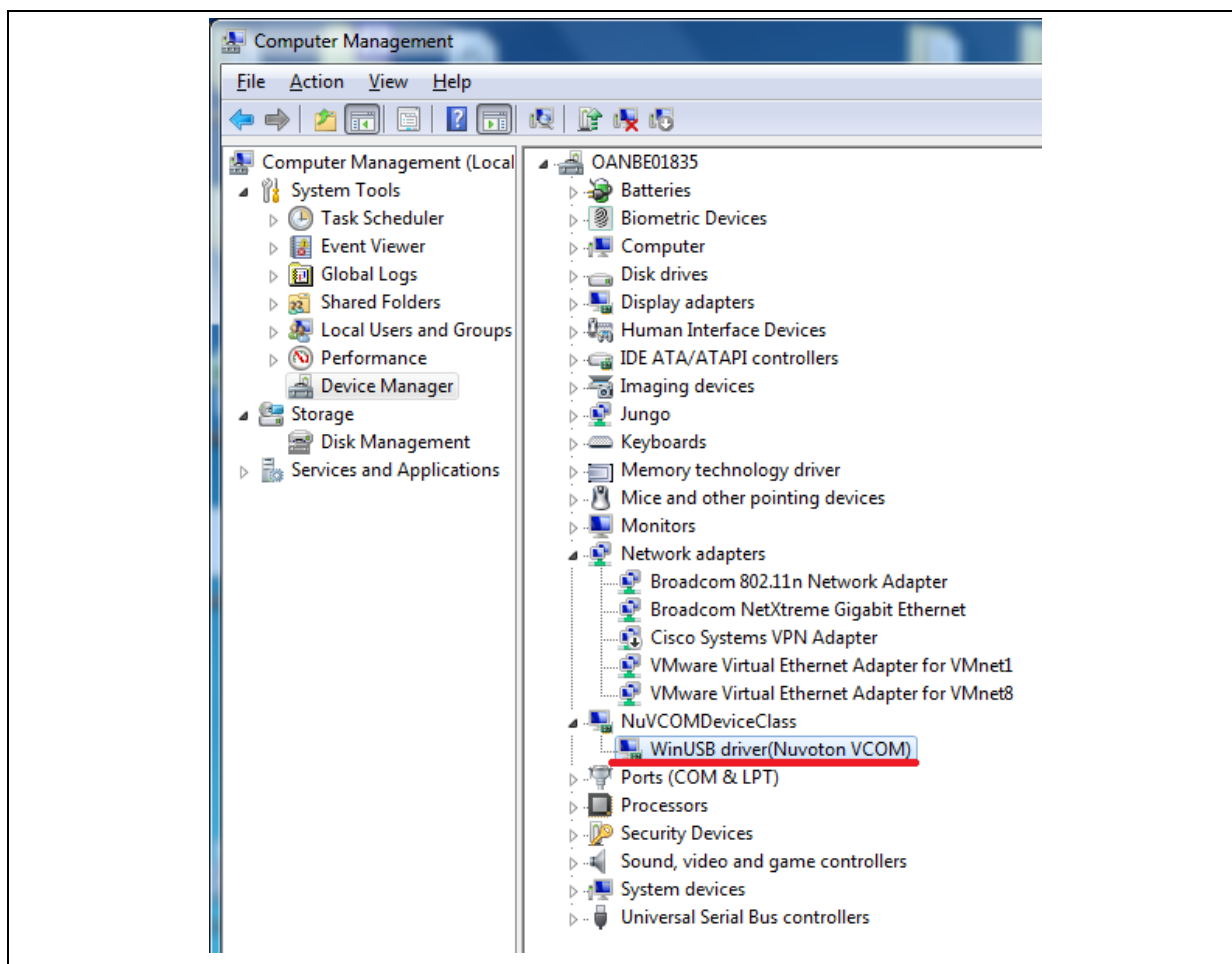


Figure 4-6 Device Manager(1)

4. Plug in the USB cable

The USB serial port function is used to print some messages on PC API, such as SecureCRT, through the standard UART protocol to help user to debug program.

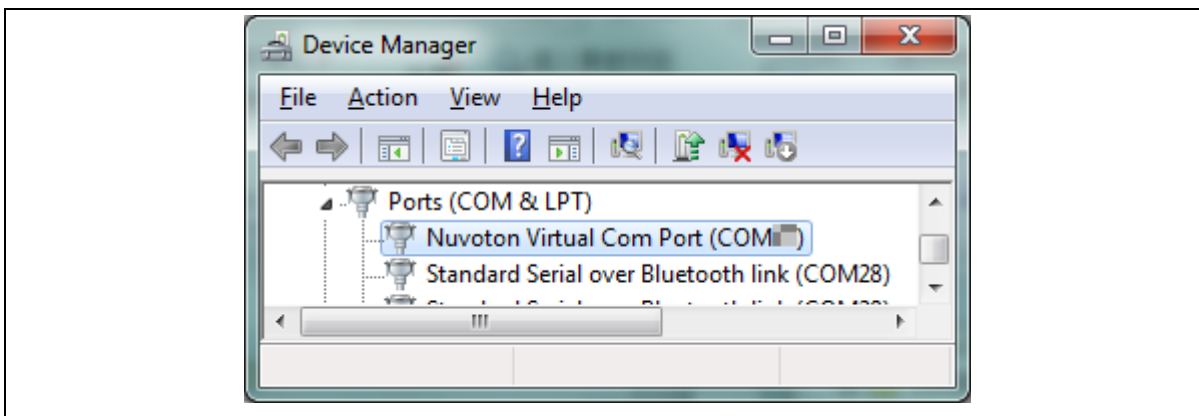


Figure 4-7 Device Manager(2)

NuWriter Tool

4.5.1 NuWriter Setup

1. Refer to chap.4.3 to install NuWriter tool
- 4.5 2. Connect USB-D connector shown Figure 4-5 in to the PC USB port through a USB cable
3. Booting NUMAKER-RTU-NUC980(Chili) from USB ISP mode
4. Double click “**NuWriter.exe**” on PC. Select target chip as “NUC980 series” and select DDR parameter is “NUC980DR6xYC.ini”. And then, press “**Continue**” button.

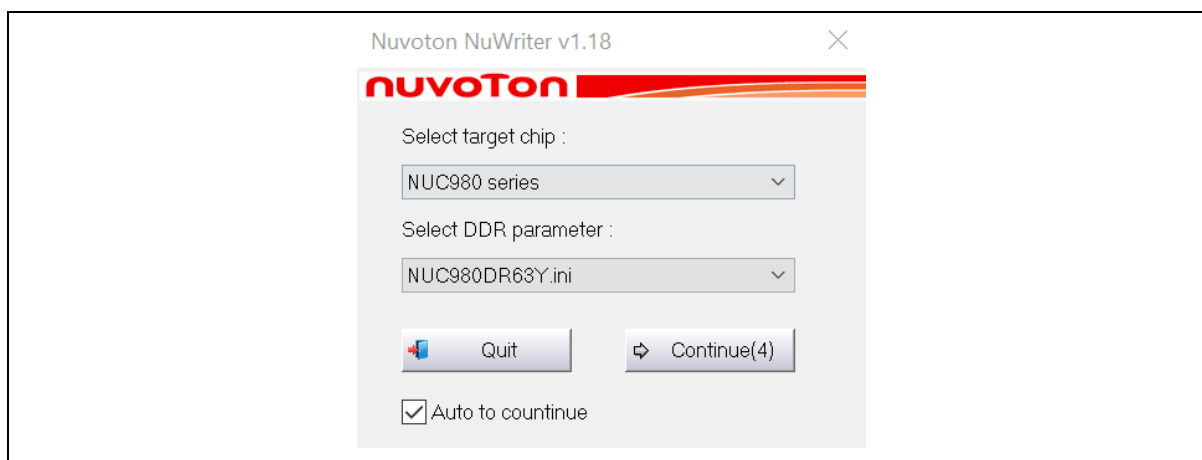


Figure 4-8 NuWriter Setting

NuWriter provides 7 types to be downloaded images including DDR/SRAM, SPI, NAND, eMMC/SD, SPI NAND, PACK and Mass Production. This chapter will guide you to download images to SPI NAND flash. If you want to choose others types to download images. For more details about NUC980 Linux BSP, please refer to **NUC980 NuWriter User Manual** in the “BSP/Documents” directory.

4.5.2 SPI Mode

This mode can write a new image to SPI NOR flash and specify the type of the image. These types can be recognized by uboot or Linux. The Image type is set Loader, Data, Environment or Pack.

NuMaker-RTU-NUC980(Chili) default firmware consist of four images:

1. u-boot
2. ulmage
3. environment variables

Please refer to **VMware Linux Virtual machine image User Manual** to generate these firmware images.

The following the steps below to program u-boot.bin:

- a. Select the “**SPI**” type.
- b. Fill in the image information :
 - Image Name: u-boot.bin
 - Image Type: Loader
 - Image execute address: 0xe00000
- c. Click “**Program**”.
- d. Waiting for the progress bar to be finished.

- e. After “**Program**” the image, click the “**Verify**” button to read back the image data to make sure the burning status.

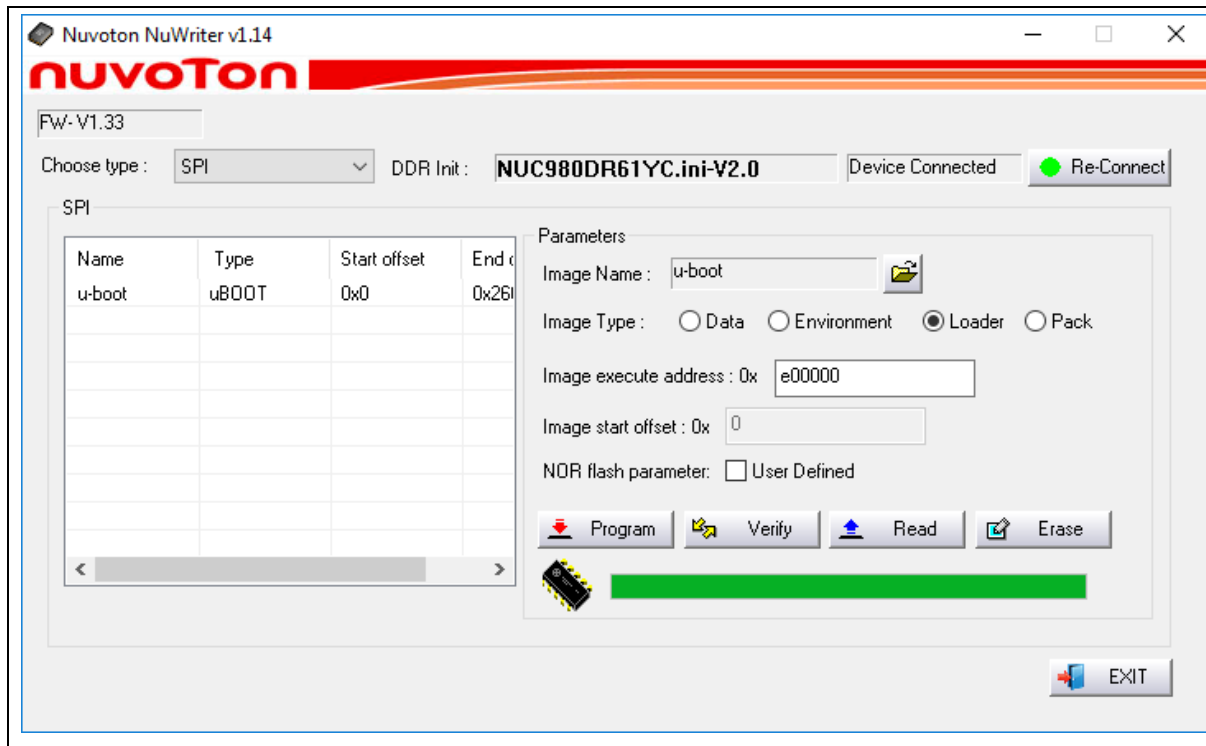


Figure 4-9 Program u-boot

The following the steps to program kernel image:

- a. Select the “**SPI**” type.
- b. Fill in the image information :
 - Image Name: uimage
 - Image Type: Data
 - Image execute address: 0x200000
- c. Click “**Program**”.
- d. Waiting the progress bar to be finished.
- e. After “**Program**” the image, click the “**Verify**” button to read back the image data to make sure the burning status.

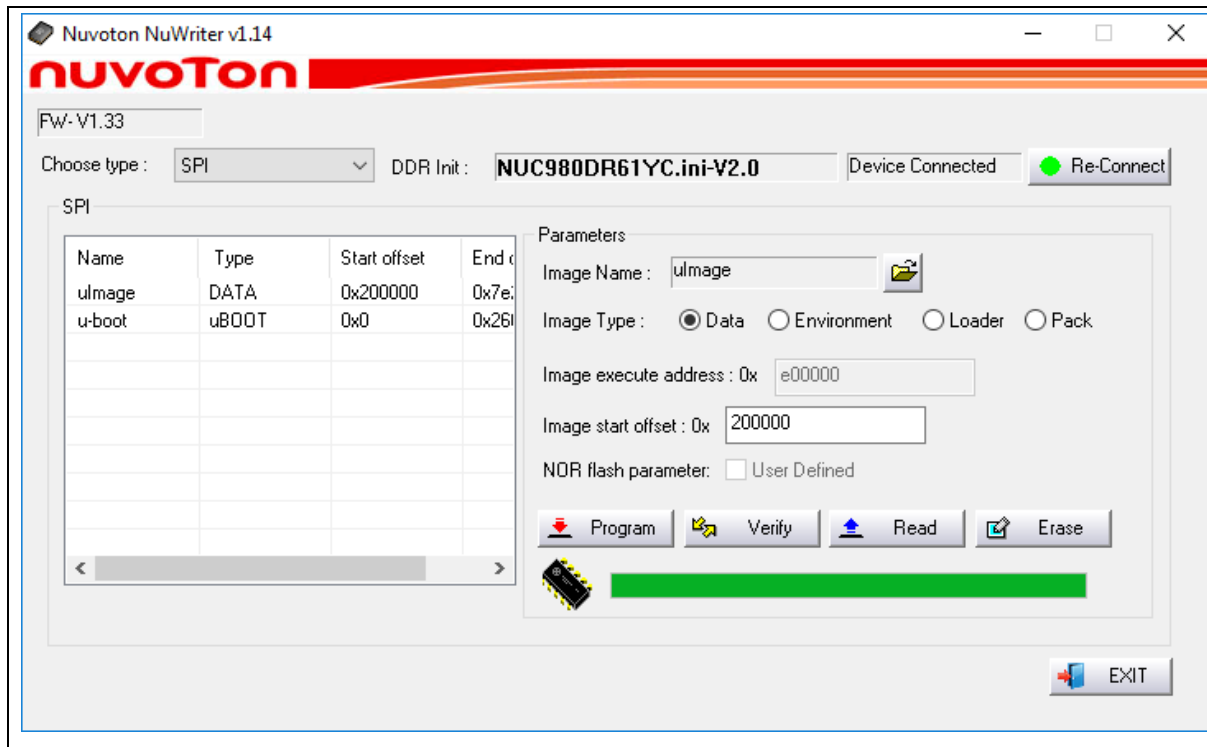


Figure 4-10 Program uimage

The following the steps below to program environment:

- Select the "SPI" type.
- Fill in the image information :
 - Image Name: env.txt
 - Image Type: environment
 - Image start offset address: 0x80000
- Click "Program".
- Waiting for the progress bar to be finished.
- After "Program" the image, click the "Verify" button to read back the image data to make sure the burning status.

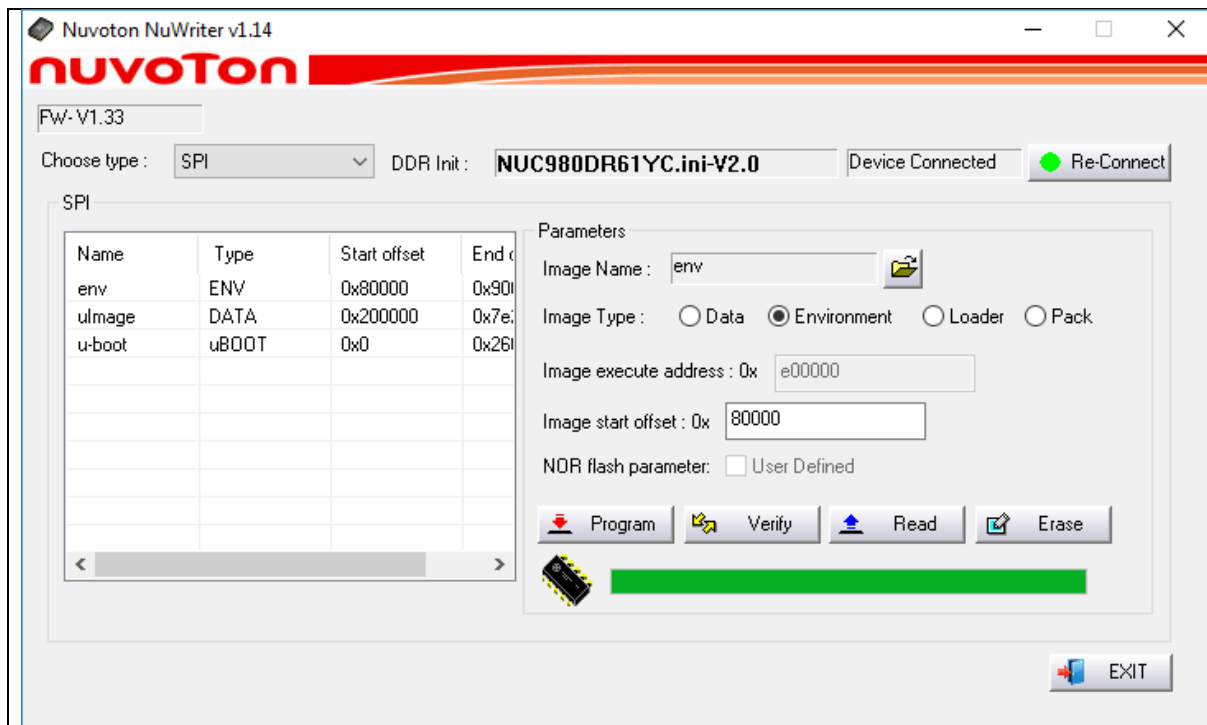


Figure 4-11 Program environment

You could create a TXT file extension and add contents. NuWriter will transform env.txt to an environment image and download the image to SPI NAND.

Here is an example for NuMaker-RTU-NUC980 environment variables:

```
baudrate=115200
bootdelay=1
stderr=serial
stdin=serial
stdout=serial
setspi=sf probe 0 30000000
loadkernel=sf read 0x7fc0 0x200000 0x800000
bootcmd=run setspi;run loadkernel;bootm 0x7fc0
```

5 SCHEMATIC

GPIO List Schematic

5.1

PIN	FUNCTION	PIN	FUNCTION	PIN	FUNCTION	PIN	FUNCTION	PIN	FUNCTION	PIN	FUNCTION	PIN	FUNCTION
PA0	CAN3_RXD	FE4	I2C1_SCL	PC3	LED_G	FD2	QSPI0_SS0	FE11	USB0_VBUSVLD	FF0	RMII1_RXERR	FG0	CFG[0]
PA1	CAN3_TXD	FE6	I2C1_SDA	PC4	SPI0_DO	FD3	QSPI0_CLK			FF1	RMII1_CRSDV	FG1	CFG[1]
PA2	JTAG1_TDO			PC5	SPI0_SS0	FD4	QSPI0_DO			FF2	RMII1_RXD1		
PA3	JTAG1_TCK			PC6	SPI0_CLK	FD5	QSPI0_DI			FF3	RMII1_RXD0		
PA4	JTAG1_TMS			PC8	SPI0_DI					FF4	RMII1_REFCLK		
PA5	JTAG1_TDI			PC9	UART4_TXD					FF5	RMII1_TXEN		
PA6	JTAG1_nTRST			PC10	UART4_RXD					FF6	RMII1_TXD1		
				PC11	LED_G					FF7	RMII1_TXD0		
				PC12	UART8_TXD					FF8	RMII1_MDIO		
				PC13	UART8_RXD					FF9	RMII1_MDC		
				PC14	UART8_RTS					FF11	UART0_RXD		
				PC15	button					FF12	UART0_TXD		

nuvoTon Technology Corp.

Title: **NK-RTU980**

Size A Document Number **GPIO List** Rev 1.0

Date: Monday, April 06, 2020 Sheet 2 of 11

Figure 5-1 GPIO List Schematic

Power Schematic

5.2

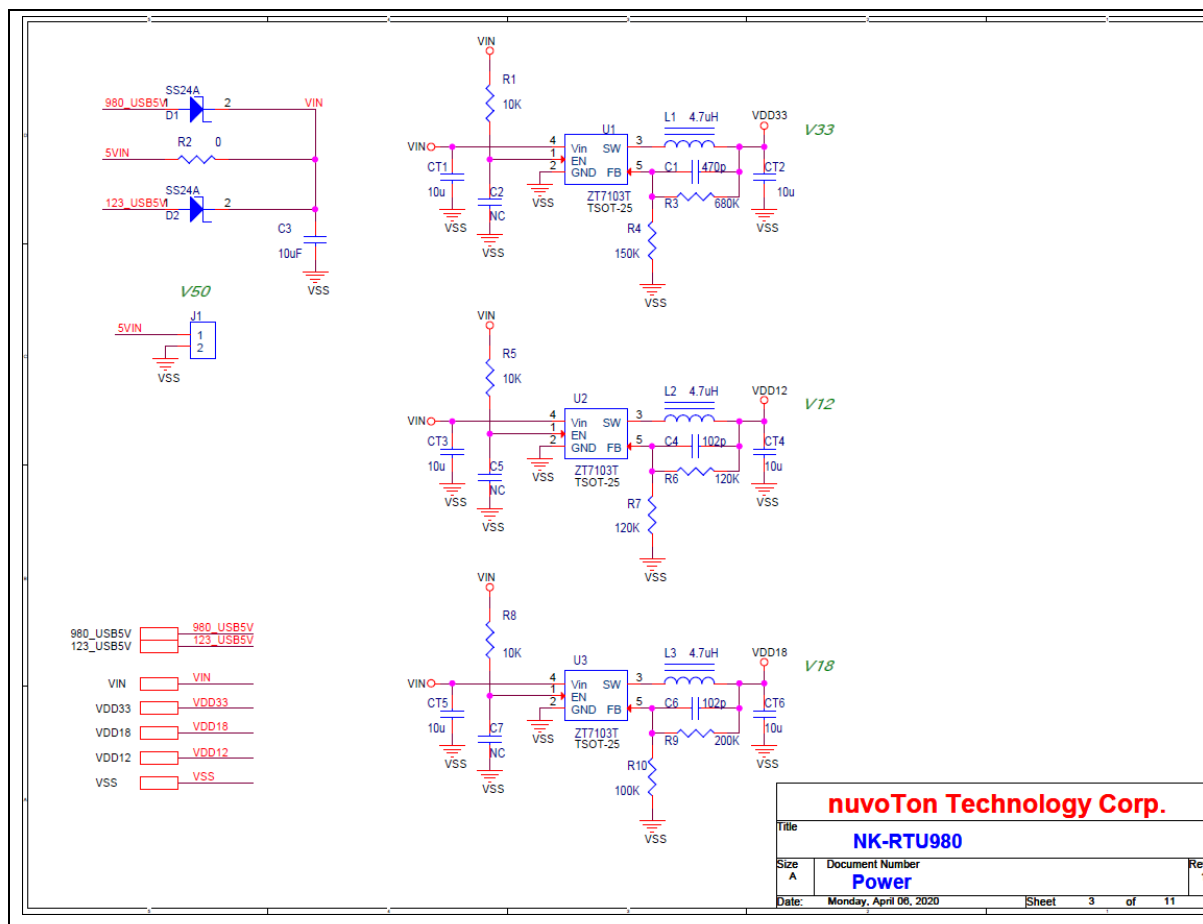


Figure 5-2 Power Schematic

NUC980DR Schematic

5.3

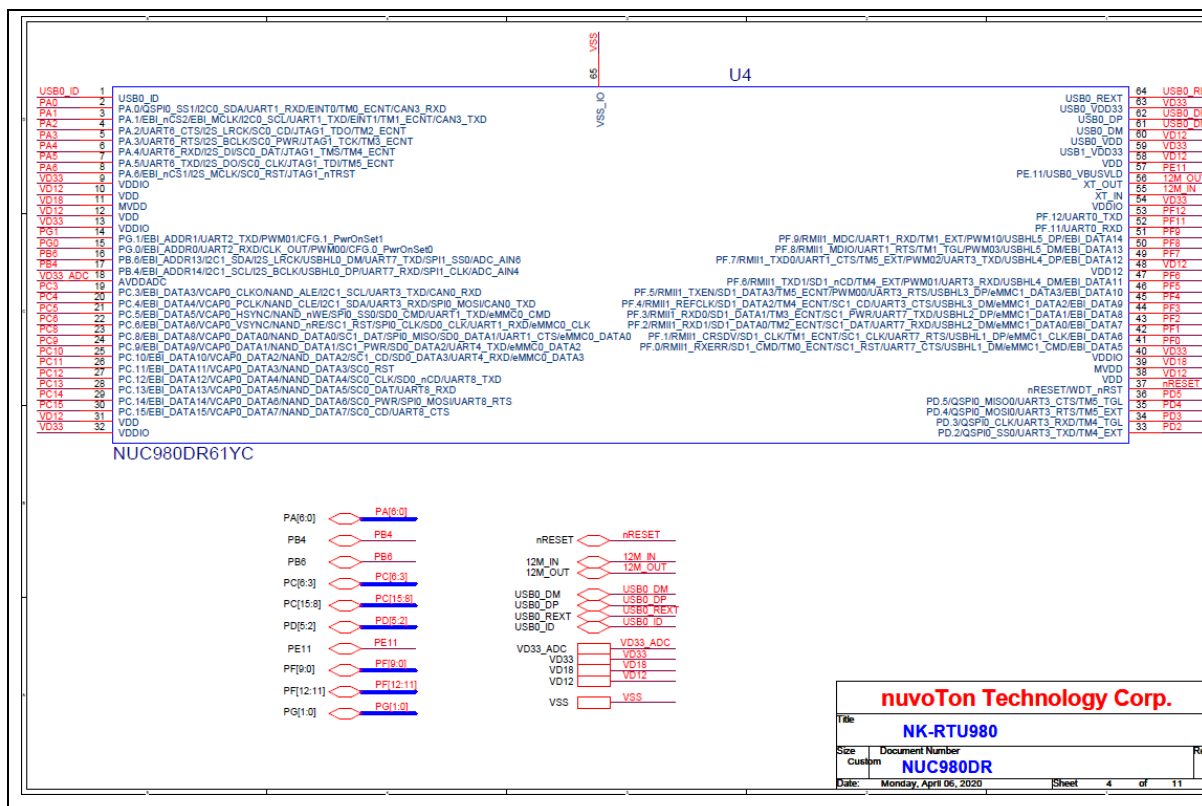


Figure 5-3 NUC980DR Schematic

Power Filter Schematic

5.4

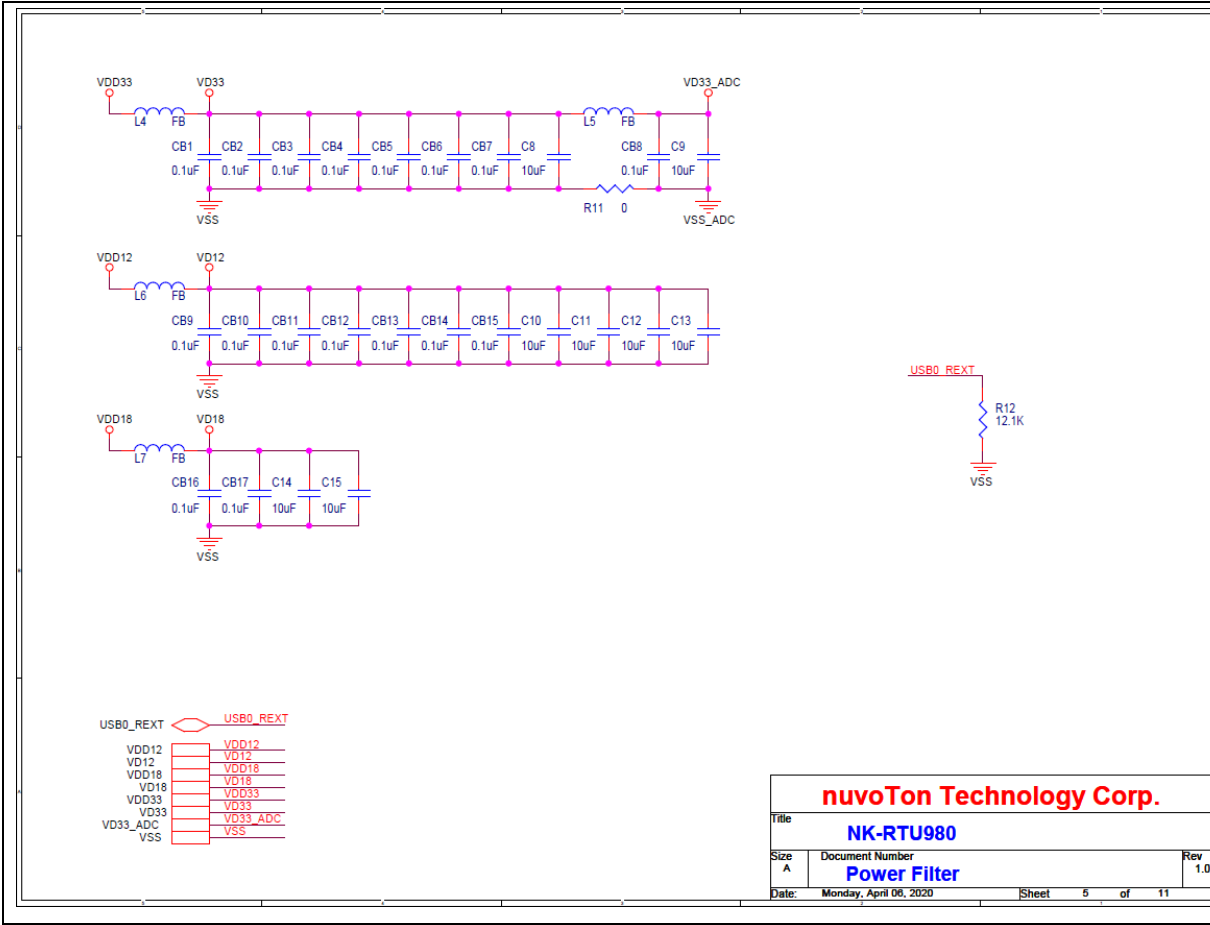
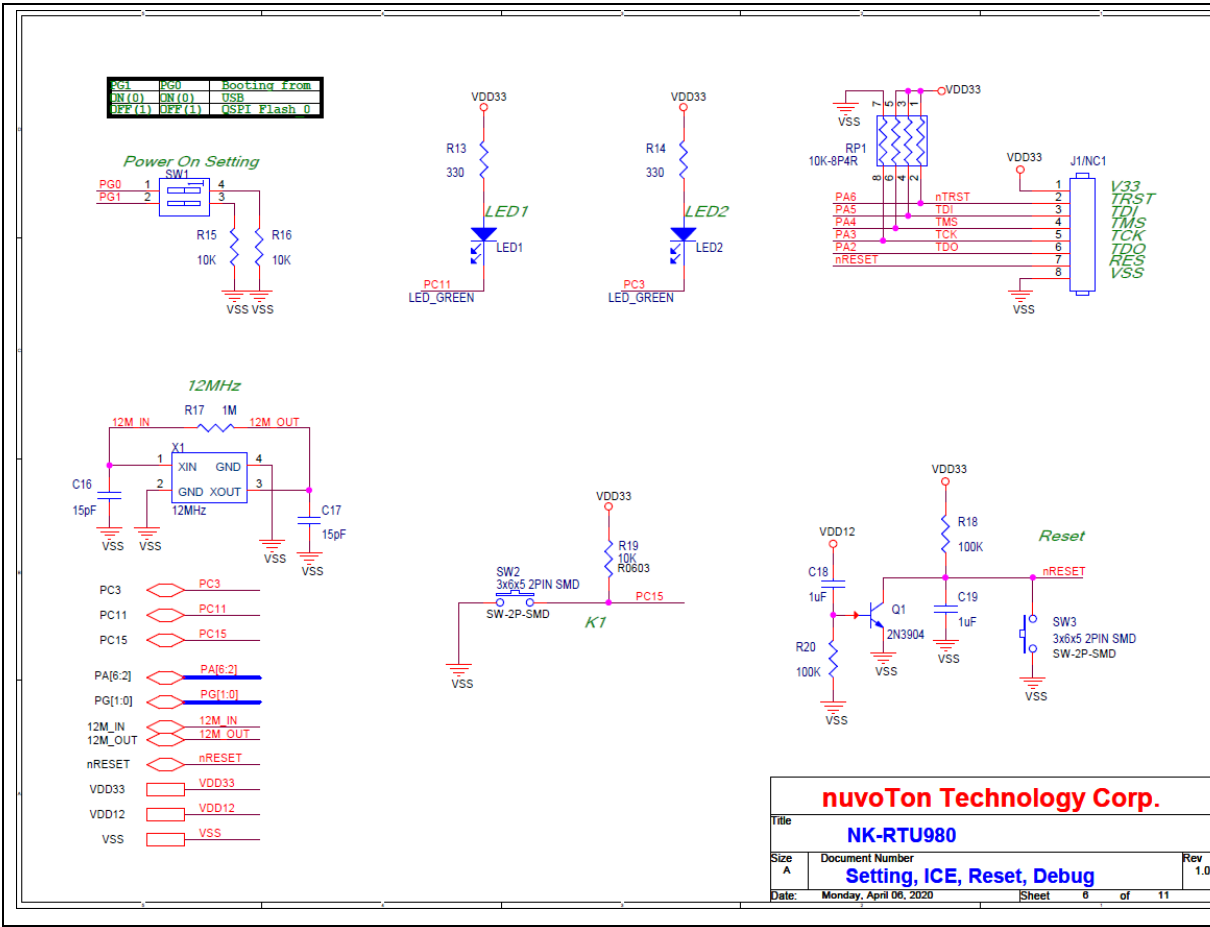


Figure 5-4 Power Filter Schematic

Configure Schematic

5.5



NUC123ZD4AN0 Schematic

5.6

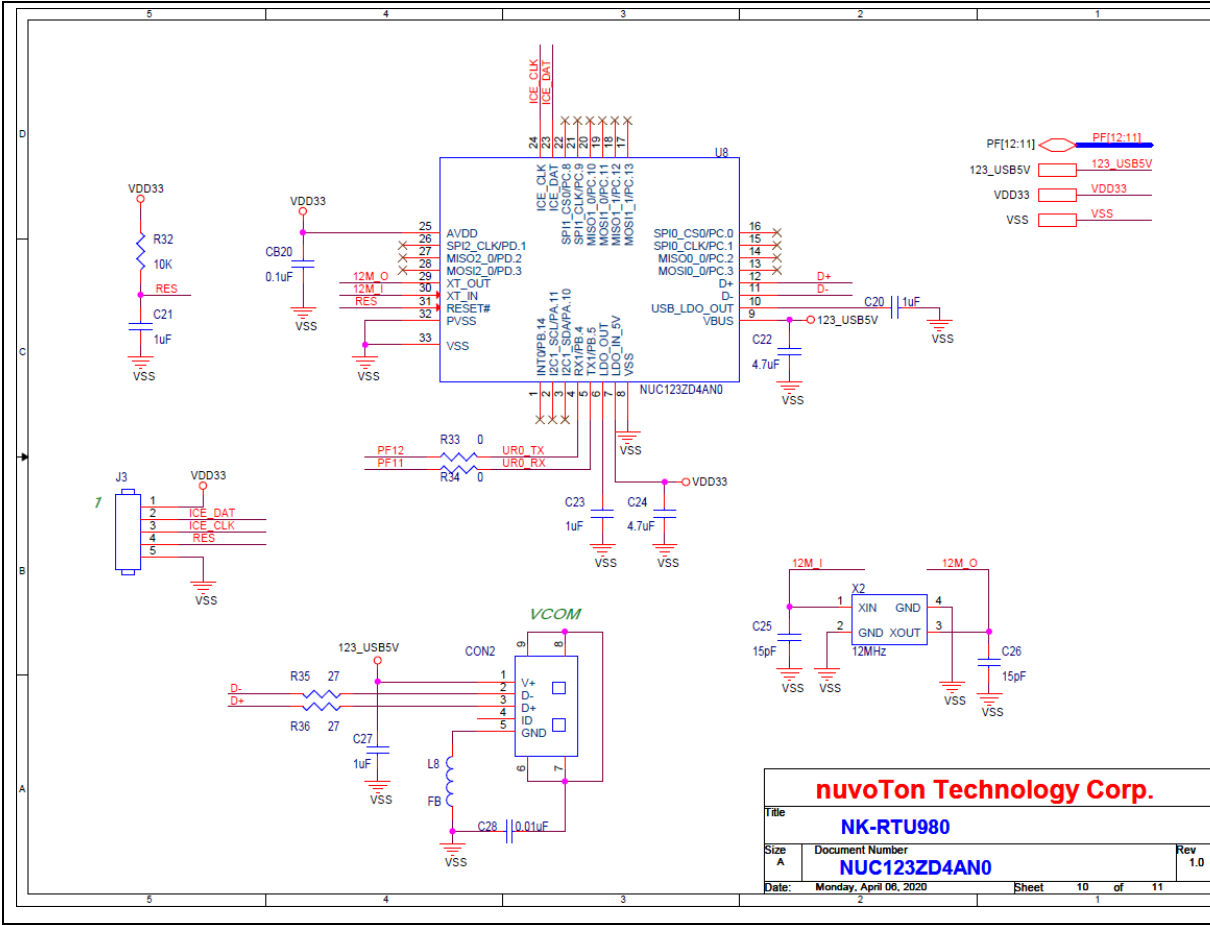


Figure 5-6 NUC123ZD4AN0 Schematic

Memory Schematic

5.7

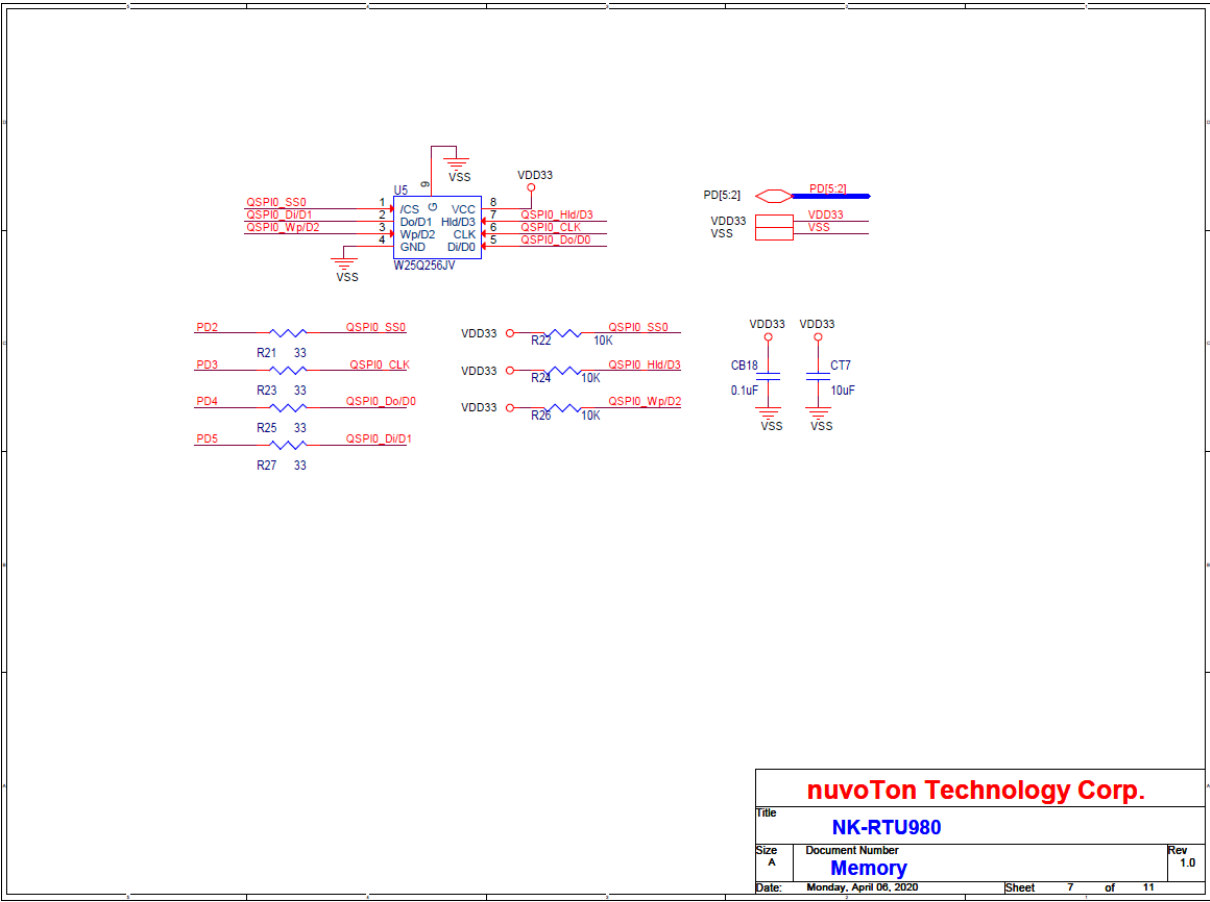


Figure 5-7 Memory Schematic

5.8



RS485 and CAN Schematic

5.9

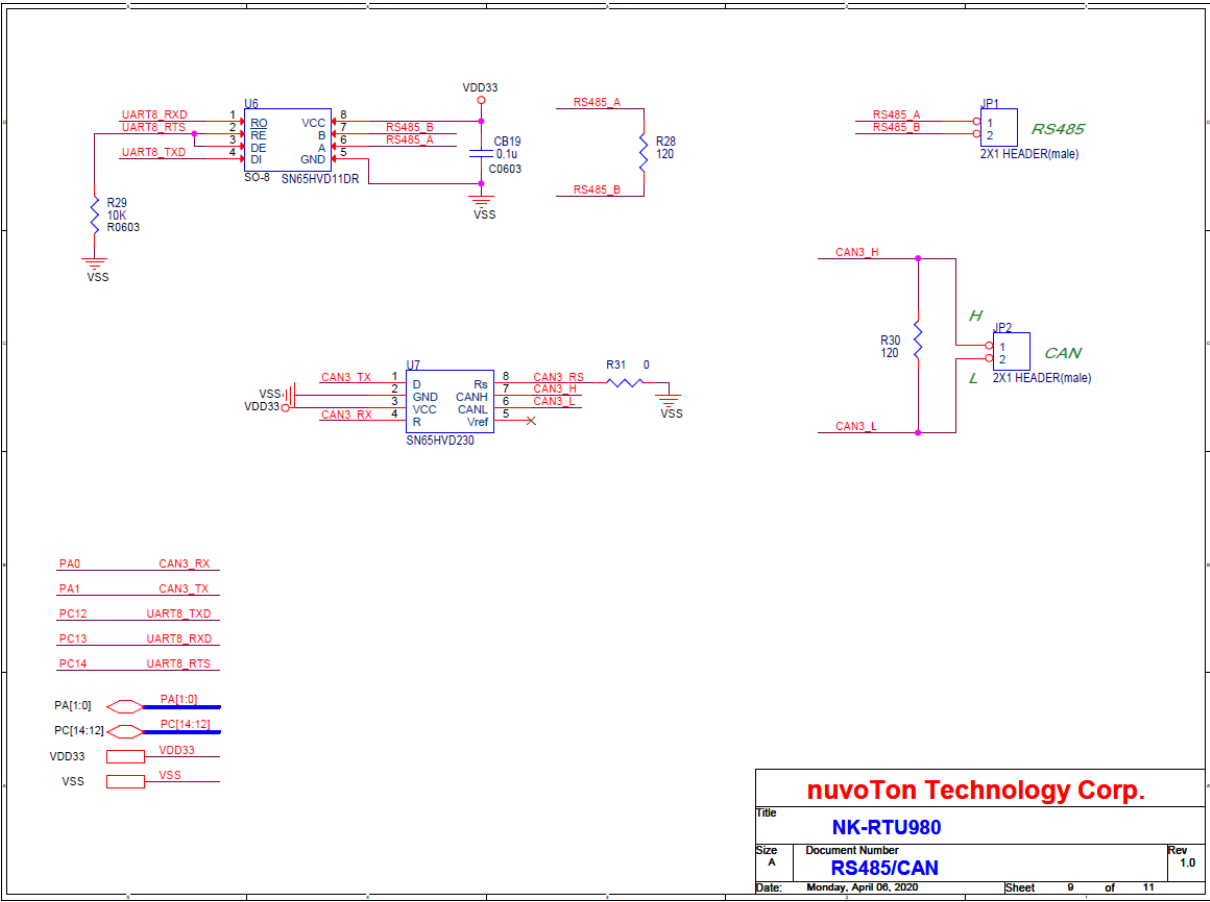


Figure 5-9 RS485 and CAN Schematic

USB Schematic

5.10

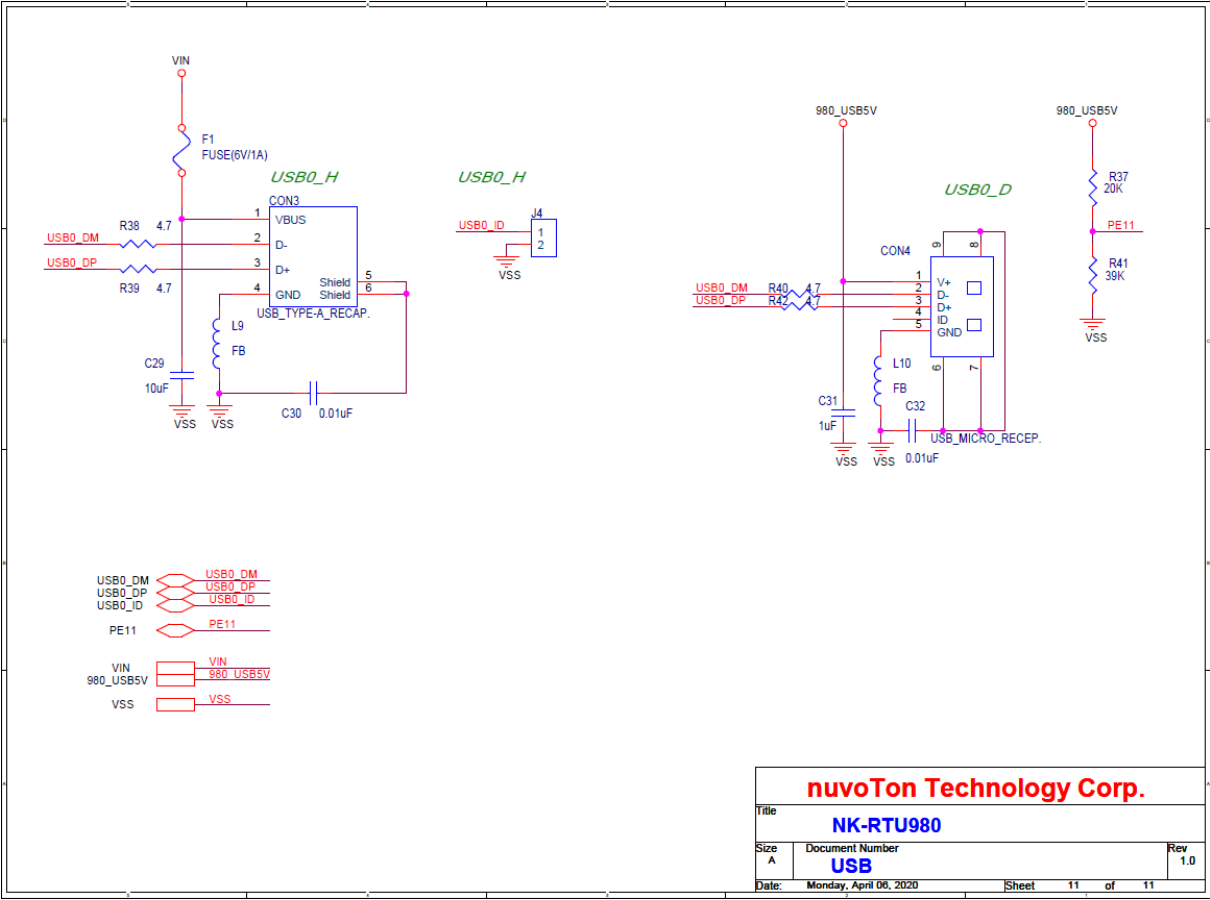


Figure 5-10 USB Schematic

PCB Placement

5.11

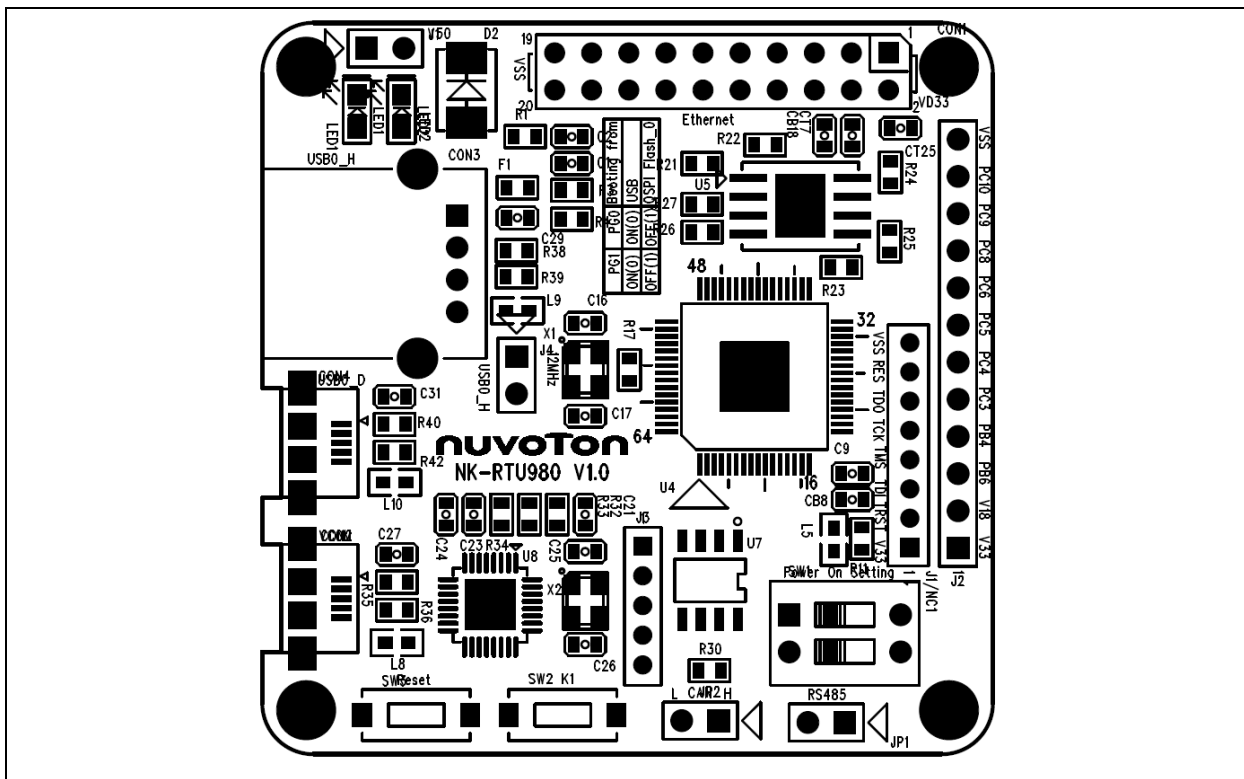


Figure 5-11 Front PCB Placement

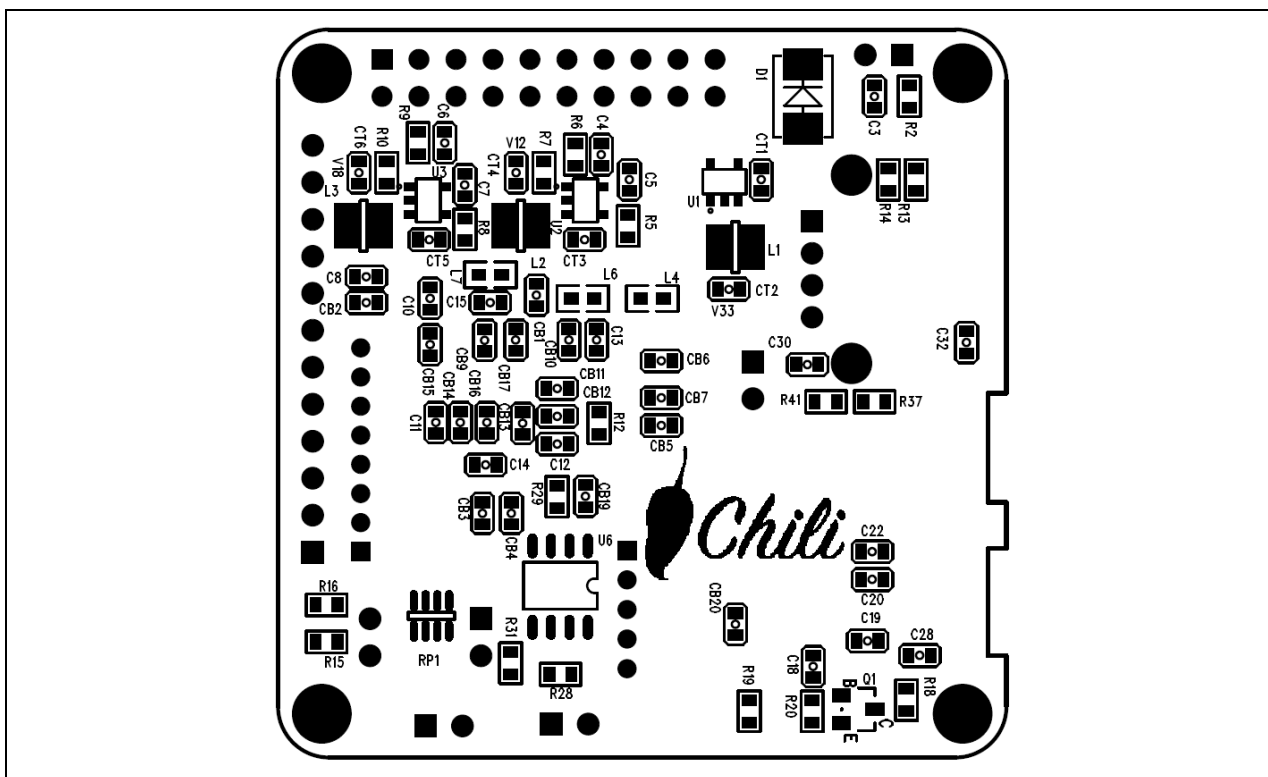


Figure 5-12 Back PCB Placement

6 REVISION HISTORY

Date	Revision	Description
2020.05.22	1.00	Initial version
2023.07.18	1.10	Resources path and Chip ID updated.

Important Notice

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