ARM® Cortex®-M 32-bit Microcontroller

NuMaker-M031TC **User Manual** NuMicro® M031 Series

nuvoTon

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	Ove	erview	6
	1.1	NuMaker-M031TC Features	6
2	Nul	Maker-M031TC Overview	8
	2.1	Front View	8
	2.2	Rear View	9
	2.3	Arduino UNO Compatible Extension Connectors	
	2.4	Pin Assignment for Extension Connectors	
	2.5	System Configuration	
	2.5.1	VIN Power Source	
	2.5.2	5 V Power Sources	
	2.5.3	3.3 V Power Sources	. 14
	2.5.4	1.8V Power Sources	. 15
	2.5.5	Power Connectors	. 15
	2.5.6	USB Connectors	. 15
	2.5.7	Power Switches	. 15
	2.5.8	Power Supply Models	. 16
	2.5.9	Ammeter Connector	. 19
	2.5.10	Extension Connectors	. 19
	2.5.11		
	2.5.12	LEDs	. 20
	2.6	Nu-Link2-Me	.20
	2.7	PCB Placement	.21
3	Qu	ick Start	. 22
	3.1	Toolchains Supporting	.22
	3.2	Nuvoton Nu-Link Driver Installation	.22
	3.3	BSP Firmware Download	.24
	3.4	Hardware Setup	.24
	3.5	Find the Example Project	.26
	3.6	Execute the Project under Toolchains	.26
	3.6.1	Keil MDK	. 26
	3.6.2	IAR EWARM	
	3.6.3	NuEclipse	.31
1	Nul	Maker-M031TC Schematics	

NuMaker-M031TC



=
4
=
u
(d)
U.
P5
74
-
~

4.1	Nu-Link2-Me	32
4.2	M031 Platform	33
4.3	Extension Connector	34
5	REVISION HISTORY	35



List of Figures

Figure 1-1 NuMaker-M031TC Board	6
Figure 2-1 Front View of NuMaker-M031TC	8
Figure 2-2 Rear View of NuMaker-M031TC	9
Figure 2-3 Arduino UNO Compatible Extension Connectors	10
Figure 2-4 M031TC1AE Extension Connectors	12
Figure 2-5 External Power Supply Sources on Nu-Link2-Me	16
Figure 2-6 External Power Supply Sources on M031 Platform	17
Figure 2-6 Separate the Nu-Link2-Me from NuMaker-M031TC	18
Figure 2-7 Wiring between Ammeter Connector and Ammeter	19
Figure 2-8 Front Placement	21
Figure 2-9 Rear Placement	21
Figure 3-1 Nu-Link USB Driver Installation Setup	22
Figure 3-2 Nu-Link USB Driver Installation	23
Figure 3-3 Open VCOM Function	24
Figure 3-4 ICE USB Connector	24
Figure 3-5 Device Manger	25
Figure 3-6 PuTTY Session Setting	25
Figure 3-7 Template Project Folder Path	26
Figure 3-8 Warning Message of "Device not found"	26
Figure 3-9 Project File Migrate to Version 5 Format	27
Figure 3-10 Debugger Setting in Options Window	27
Figure 3-11 Programming Setting in Options Window	28
Figure 3-12 Compile and Download the Project	28
Figure 3-13 Keil MDK Debug Mode	29
Figure 3-14 Debug Message on Serial Port Terminal Windows	29
Figure 3-15 IAR EWARM Window	30
Figure 3-16 Compile and Download the Project	30
Figure 3-17 IAR EWARM Debug Mode	31
Figure 3-18 Debug Message on Serial Port Terminal Windows	31
Figure 4-1 Nu-Link2-Me Circuit	32
Figure 4-2 M031 Platform Circuit	33
Figure 4-3 Extension Connectors Circuit	34



List of Tables

Table 2-1 Arduino UNO Extension Connectors and M031TC1AE Mapping GPIO List11
Table 2-2 M031TC1AE Full-pin Extension Connectors and GPIO Function List
Table 2-3 Vin Power Source14
Table 2-4 5V Power Sources
Table 2-5 3.3 V Power Sources
Table 2-6 1.8V Power Sources
Table 2-7 Power Connectors
Table 2-8 USB Connectors
Table 2-9 Power Switches
Table 2-10 Supply External Power through Nu-Link2-Me16
Table 2-11 Supply External Power for M031 platform
Table 2-12 Ammeter Connector
Table 2-13 Extension Connectors19
Table 2-14 Push-Buttons19
Table 2-15 LEDs
Table 2-16 VCOM Function of Nu-Link2-Me

1 **OVERVIEW**

nuvoton

This user manual is aimed to give users a fast introduction to the use of NuMaker-M031TC board.

The NuMaker-M031TC consists of two parts, a M031 platform and an on-board Nu-Link2-Me debugger and programmer. The NuMaker-M031TC allows users to quickly develop and easily program and debug application.

The NuMaker-M031TC offers M031TC1AE full pins extension connectors, Arduino UNO compatible extension connectors and diversified power supply option. It is an easy-to-develop platform for user to expand the functionality and build the applications. The NuMaker-M031TC also provides an ammeter connector, allows user to monitor the microcontroller's power consumption during development.

The Nu-Link2-Me is a debugger and programmer that supports on-line programming and debugging through SWD interface. The on-board 16 Mbit SPI Flash allows it able to off-line programming the target microcontroller. Nu-Link2-Me provides virtual COM port (VCOM) function to print out messages on PC. Nu-Link2-Me can be separated from NuMaker-M031TC, allowing user to use as a mass production programming tool.

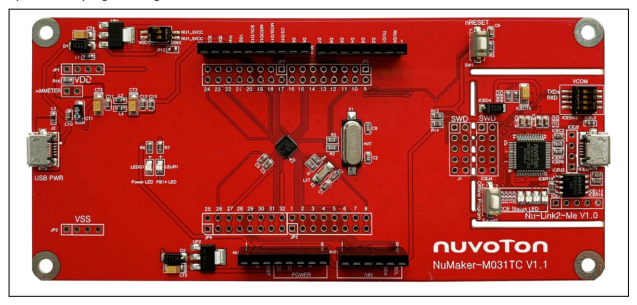


Figure 1-1 NuMaker-M031TC Board

1.1 NuMaker-M031TC Features

- NuMicro® M031TC1AE used as main microcontroller with function downward compatible with:
 - M031TC1AE
 - M031EC1AE
 - M031FC1AE
- M031TC1AE full pins extension connectors
- Arduino UNO compatible extension connectors
- Ammeter connector for measuring the microcontroller's power consumption
- Fixable board power supply:
 - External V_{DD} power connector
 - Arduino UNO compatible extension connector Vin
 - USB power connector on M031 platform



- ♦ ICE USB connector on Nu-Link2-Me
- On-board Nu-Link2-Me debugger and programmer:
 - ◆ Debug through SWD interface
 - ◆ On-line/off-line programming
 - ♦ Virtual COM port function



2 NUMAKER-M031TC OVERVIEW

2.1 Front View

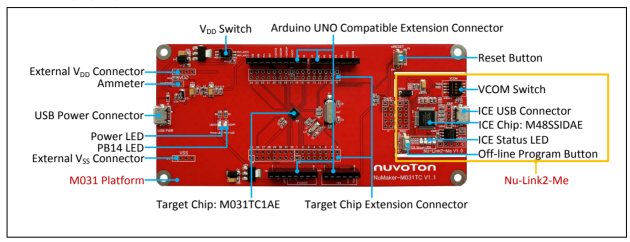


Figure 2-1 Front View of NuMaker-M031TC

Figure 2-1 shows the main components and connectors from the front side of NuMaker-M031TC. The following lists components and connectors from the front view:

- Target Chip: M031TC1AE(U1)
- USB Power Connector(J2)
- Arduino UNO Compatible Extension Connectors (NU1, NU2, NU3, NU4)
- M031 Extension Connectors (JP3, JP4, JP5 and JP6)
- External V_{DD} Power Connector(JP1)
- External V_{SS} Power Connector(JP2)
- VDD Switch(SW2)
- Ammeter Connector(AMMETER)
- Reset Button(SW1)
- Power LED and PB14 LED(LEDG1 and LEDR1)
- Nu-Link2-Me
 - VCOM Switch
 - ♦ ICE Chip: M48SSIDAE(ICEU2)
 - ◆ ICE USB Connector(ICEJ3)
 - ◆ ICE Status LED(ICES0,ICES1, ICES2, ICES3)
 - ◆ Off-line Program Button(ICESW1)



2.2 Rear View

Figure 2-2 shows the main components and connectors from the rear side of NuMaker-M031TC.

The following lists components and connectors from the rear view:

- Nu-Link2-Me
 - ◆ MCUVCC Power Switch (ICEJPR1)
 - ◆ ICEVCC Power Switch (ICEJPR2)

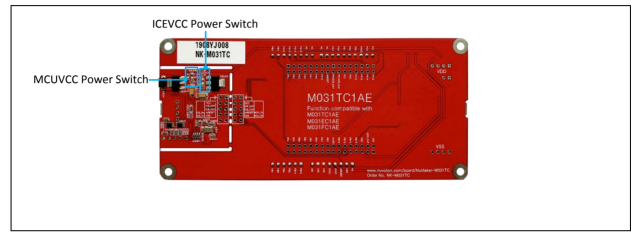


Figure 2-2 Rear View of NuMaker-M031TC

2.3 Arduino UNO Compatible Extension Connectors

Figure 2-3 shows the Arduino UNO compatible extension connectors.

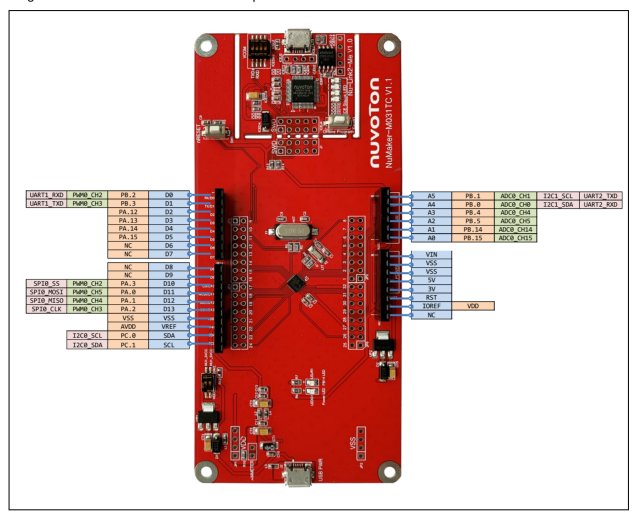


Figure 2-3 Arduino UNO Compatible Extension Connectors

		NuMaker-M031TC				NuMaker-M031TC	
Н	leader	Compatible to Arduino UNO	GPIO Pin of M031	Header		Compatible to Arduino UNO	GPIO Pin of M031
	NU3.1	D0	PB.2		NU2.6	A5	PB.1
	NU3.2	D1	PB.3		NU2.5	A4	PB.0
	NU3.3	D2	PA.12	N U	NU2.4	А3	PB.4
N U	NU3.4	D3	PA.13	2	NU2.3	A2	PB.5
4	NU3.5	D4	PA.14	1	NU2.2	A1	PB.14
•	NU3.6	D5	PA.15		NU2.1	A0	PB.15
	NU3.7	D6	NC		NU1.8	VIN	
	NU3.8	D7	NC	N	NU1.7	VSS	
	NU4.1	D8	NC		NU1.6	VSS	-
	NU4.2	D9	NC		NU1.5	5V	
	NU4.3	D10	PA.3	1	NU1.4	3V	
	NU4.4	D11	PA.0	1 '	NU1.3	RST	nRESET
N U	NU4.5	D12	PA.1		NU1.2	IOREF	V_{DD}
3	NU4.6	D13	PA.2		NU1.1	NC	-
J	NU4.7	VSS	VSS				
	NU4.8	VREF	AV_DD				
	NU4.9	SDA	PC.0	1			
	NU4.10	SCL	PC.1	1			

Table 2-1 Arduino UNO Extension Connectors and M031TC1AE Mapping GPIO List

2.4 **Pin Assignment for Extension Connectors**

nuvoTon

The NuMaker-M031TC provides the M031TC1AE target chip onboard and full pins extension connectors (JP3, JP4, JP5 and JP6). The Figure 2-4 shows the M031TC1AE extension connectors.

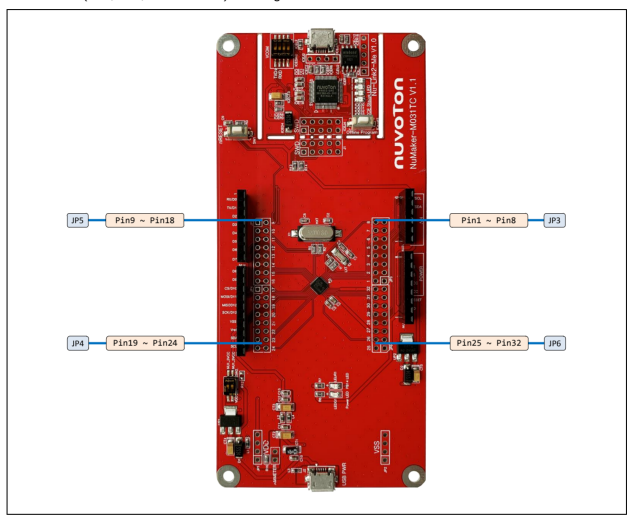


Figure 2-4 M031TC1AE Extension Connectors

Header			M031TC1AE		
			Pin No.	Function	
	JP3.1	JP3.2	1	PB.5/ADC0_CH5/I2C0_SCL/PWM0_CH0/UART2_TXD/TM0/INT0	
	JP3.3	JP3.4	2	PB.4/ADC0_CH4/I2C0_SDA/PWM0_CH1/UART2_RXD/TM1/INT1	
	JP3.5	JP3.6	3	PB.3/ADC0_CH3/I2C1_SCL/UART1_TXD/PWM0_CH2/PWM0_BRAKE0/TM2/INT2	
JP3	JP3.7	JP3.8	4	PB.2/ADC0_CH2/I2C1_SDA/UART1_RXD/PWM0_CH3/TM3/INT3	
	JP3.9	JP3.10	5	PB.1/ADC0_CH1/UART2_TXD/I2C1_SCL/PWM0_CH4/PWM0_BRAKE0	
	JP3.11	JP3.12	6	PB.0/ADC0_CH0/UART2_RXD/SPI0_I2SMCLK/I2C1_SDA/PWM0_CH5/PWM0_BRAKE1	
	JP3.13	JP3.14	7	PF.5/UART2_RXD/UART2_nCTS/PWM0_CH0/X32_IN/ADC0_ST	
	JP3.15	JP3.16	8	PF.4/UART2_TXD/UART2_nRTS/PWM0_CH1/X32_OUT	
	JP5.1	JP5.2	9	PF.3/UART0_TXD/I2C0_SCL/XT1_IN	
	JP5.3	JP5.4	10	PF.2/UART0_RXD/I2C0_SDA/XT1_OUT	
	JP5.5	JP5.6	11	PA.3/SPI0_SS/UART1_TXD/I2C1_SCL/PWM0_CH2/CLKO	
JP5	JP5.7	JP5.8	12	PA.2/SPI0_CLK/UART1_RXD/I2C1_SDA/PWM0_CH3	
JFS	JP5.9	JP5.10	13	PA.1/SPI0_MISO/UART0_TXD/UART1_nCTS/PWM0_CH4	
	JP5.11	JP5.12	14	PA.0/SPI0_MOSI/UART0_RXD/UART1_nRTS/PWM0_CH5	
	JP5.13	JP5.14	15	PF.15/PWM0_BRAKE0/PWM0_CH1/TM2/CLKO/INT4	
	JP5.15	JP5.16	16	nRESET	
	JP4.1	JP4.2	17	PF.0/UART1_TXD/I2C1_SCL/UART0_TXD/ICE_DAT	
	JP4.3	JP4.4	18	PF.1/UART1_RXD/I2C1_SDA/UART0_RXD/ICE_CLK	
	JP4.5	JP4.6	19	PC.1/UART2_TXD/I2C0_SCL	
JP4	JP4.7	JP4.8	20	PC.0/UART2_RXD/I2C0_SDA	
314	JP4.9	JP4.10	21	PA.12/I2C1_SCL	
	JP4.11	JP4.12	22	PA.13/I2C1_SDA	
	JP4.13	JP4.14	23	PA.14/UART0_TXD	
	JP4.15	JP4.16	24	PA.15/UART0_RXD	
	JP6.1	JP6.2	25	vss	
	JP6.3	JP6.4	26	LDO_CAP	
	JP6.5	JP6.6	27	VDD	
JP6	JP6.7	JP6.8	28	PB.15/ADC0_CH15/SPI0_SS/UART0_nCTS/TM0_EXT/PWM0_BRAKE1	
	JP6.9	JP6.10	29	PB.14/ADC0_CH14/SPI0_CLK/UART0_nRTS/TM1_EXT/CLKO	
	JP6.11	JP6.12	30	PB.13/ADC0_CH13/SPI0_MISO/UART0_TXD/TM2_EXT	
	JP6.13	JP6.14	31	PB.12/ADC0_CH12/SPI0_MOSI/UART0_RXD/TM3_EXT	
	JP6.15	JP6.16	32	AVDD	

nuvoTon

Table 2-2 M031TC1AE Full-pin Extension Connectors and GPIO Function List



2.5 System Configuration

2.5.1 VIN Power Source

Table 2-3 presents the Vin power source.

Connector Net Name in Schematic		Comment	
NU1 pin8	NU1_VIN	Board external power source, with voltage range from 7 V to 12 V. The voltage regulator UP2 converts the NU1 pin8 input voltage to 5 V and supplies it to NuMaker-M031TC.	

Table 2-3 Vin Power Source

2.5.2 5 V Power Sources

Table 2-4 presents the 5 V power sources.

Connector Net Name in Schematic		Comment		
ICEJ3	USB_HS_VBUS	ICE USB connector supplies 5 V power from PC to M031 platform and Nu-Link2-Me.		
J2	USB_VBUS	USB connector on NuMaker-M031TC supplies 5 V power from PC to M031 platform and Nu-Link2-Me.		
NU1 pin5	NU1_5VCC	ICEJ3, J2 or NU1 pin8 supplies 5 V power to NU1 pin5. NU1 pin5 supplies 5 V power to target chip or Arduino adapter board.		
		Note: M031 operating voltage range is from 1.8 V to 3.6 V. Do not switch SW2.1(NU1 5VCC) to ON.		

Table 2-4 5V Power Sources

2.5.3 3.3 V Power Sources

Table 2-5 presents the 3.3 V power sources.

Voltage Regulator 5V Source		Comment
ICEUP1	USB_HS_VBUS	ICEUP1 converts USB_HS_VBUS to 3.3 V and supplies 3.3V to M031 platform or ICE chip.
UP1	USB_VBUS	UP1 converts USB_VBUS to 3.3 V and supplies 3.3 V to M031 platform. Note: SW2.2(NU1 3VCC) should be switched to ON.
UP1 NU1_5VCC		UP1 converts NU1_5VCC to 3.3 V and supplies 3.3 V to M031 platform. Note: SW2.2(NU1 3VCC) should be switched to ON.

Table 2-5 3.3 V Power Sources



2.5.4 1.8V Power Sources

Table 2-6 presents the 1.8 V power source.

Voltage Regular 5V Source		Comment		
ICEUP2	USB_HS_VBUS	ICEUP2 converts USB_HS_VBUS to 1.8V and supplies 1.8V to M031 platform or ICE chip.		

Table 2-6 1.8V Power Sources

2.5.5 Power Connectors

Table 2-7 presents the power connectors.

Connector	Comment
JP1	V _{DD} (1.8 V ~ 3.6 V) connector on the NuMaker-M031TC.
JP2	V _{ss} connector on the NuMaker-M031TC.

Table 2-7 Power Connectors

2.5.6 USB Connectors

Table 2-8 presents the USB connectors.

Connector Comment	
ICEJ3	ICE USB connector on Nu-Link2-Me for power supply, debugging and programming from PC.
J2	USB power connector on NuMaker-M031TC for power supply.

Table 2-8 USB Connectors

2.5.7 Power Switches

Table 2-9 presents the power switches.

Switch	Comment
ICEJPR1	Configures the target chip operating voltage at 1.8 V / 3.3 V / 5 V.
ICEJPR2	Configures the ICE chip operating voltage at 1.8 V / 3.3 V.
SW2	Configures the target chip operating voltage at 3.3 V / 5 V.

Table 2-9 Power Switches



2.5.8 Power Supply Models

2.5.8.1 External Power Supply through Nu-Link2-Me to Target Chip

The external power supply source on Nu-Link2-Me is shown in Figure 2-5.



Figure 2-5 External Power Supply Sources on Nu-Link2-Me

To use ICEJ3 as external power supply source with Nu-Link2-Me, please follow the below steps:

- 1. Solder the resistor on ICEJPR1 (MCUVCC) depends on the target chip operating voltage.
- 2. Solder the resistor on ICEJPR2 (ICEVCC) depends on the ICE chip operating voltage.
- 3. Switch the SW2 to OFF.
- 4. Connect the external power supply to JP1.

Table 2-10 presents all power models when supplies external power through Nu-Link2-Me. The Nu-Link2-Me external power sources are highlighted in yellow.

Model	Target Chip Voltage	ICEJ3	ICEJPR1 (MCUVCC) Selection ^[1]	ICEJPR2 (ICEVCC) Selection [2]	ICE Chip Voltage	SW2 Selection	J2	Vin	JP1
1	1.8 V	Connect to PC	1.8 V	1.8 V	1.8 V	Off	Ignore	Ignore	1.8 V output
2	3.3 V	Connect to PC	3.3 V (default)	3.3 V (default)	3.3 V	Off	Ignore	Ignore	3.3 V output
3	5 V	Connect to PC	5V	3.3 V (default)	3.3 V	Off	Ignore	Ignore	5 V output

X: Unused.

Note:

- 1. 0 Ω should be soldered between ICEJPR1's MCUVCC and 1.8 V / 3.3 V / 5 V.
- 2. 0 Ω should be soldered between ICEJPR2's ICEVCC and 1.8 V / 3.3 V.

Table 2-10 Supply External Power through Nu-Link2-Me



2.5.8.2 External Power Supply through M031 platform to Target Chip

The external power supply sources on M031 platform are shown in Figure 2-6.

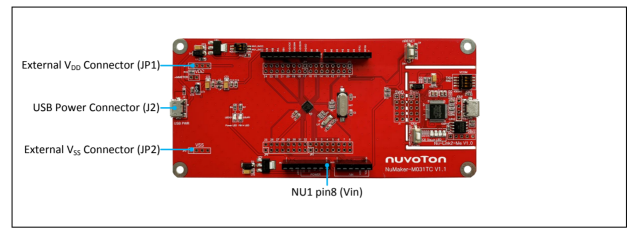


Figure 2-6 External Power Supply Sources on M031 Platform

To use Vin or J2 as external power supply source, please follow the below steps:

- 1. Switch the SW2 depends on the target chip operating voltage.
- 2. Remove the resistor on ICEJPR1 (MCUVCC).
- 3. Solder the resistor on ICEJPR2 (ICEVCC) depends on the ICE chip operating voltage.
- 4. Connect the external power supply to Vin or J2.

To use JP1 as external power supply source, please follow the below steps:

- 1. Switch the SW2 to OFF.
- 2. Remove the resistor on ICEJPR1 (MCUVCC).
- 3. Solder the resistor on ICEJPR2 (ICEVCC) depends on the ICE chip operating voltage.
- 4. Connect ICEJ3 to PC.
- 5. Connect the external power supply to JP1.

6.

To use Vin or J2 as external power supply source with Nu-Link2-Me separated from NuMaker-M031TC, please follow the below steps:

- 1. Switch the SW2 depends on the target chip operating voltage.
- 2. Separate the Nu-Link2-Me from NuMaker- M031TC.
- 3. Connect the external power supply to Vin or J2.

To use JP1 as external power supply source with Nu-Link2-Me separated from NuMaker-M031TC, please follow the below steps:

- 1. Switch the SW2 to OFF.
- 2. Separate the Nu-Link2-Me from NuMaker-M031TC.
- 3. Connect the external power supply to JP1.

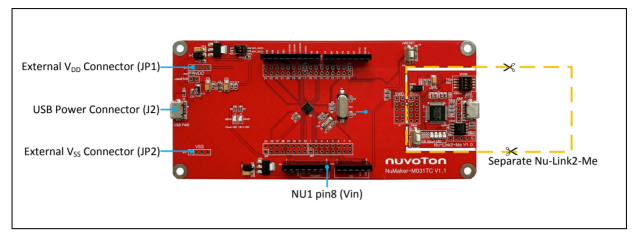


Figure 2-7 Separate the Nu-Link2-Me from NuMaker-M031TC

Table 2-11 presents all power models when supplies external power through M031 platform. The

M031 platform external power sources are highlighted in yellow.

Model	Target Chip Voltage	Vin ^[1]	J2	ICEJ3	SW2 Selection	JP1	ICEJPR1 (MCUVCC) Selection [2]	ICEJPR2 (ICEVCC) Selection [3]	ICE Chip Voltage [4]
4	3.3 V	7 V ~ 12 V Input	Х	Ignore	NU1 3VCC	3.3 V output	Remove resistor	3.3 V	3.3 V
5	3.3 V	Х	Connect to PC	Ignore	NU1 3VCC	3.3 V output	Remove resistor	3.3 V	3.3 V
6	5 V	7 V ~ 12 V Input	Х	Ignore	NU1 5VCC	5 V output	Remove resistor	3.3 V	3.3 V
7	5 V	Х	Connect to PC	Ignore	NU1 5VCC	5 V output	Remove resistor	3.3 V	3.3 V
8	1.8 V ~ 3.6 V	Ignore [5]	Ignore [5]	Connect to PC	OFF	DC Input 1.8 V ~ 3.6 V	Remove resistor	1.8 V / 3.3 V	1.8 V / 3.3 V
9	1.8 V ~ 3.6 V	Ignore [5]	Ignore [5]	Nu-Link2-Me removed	OFF	DC Input 1.8 V ~ 3.6 V	Х	Х	Х

X: Unused.

Note:

- The Vin input voltage will be converted by voltage regulator UP2 to 5 V.
- 2. 0Ω should be removed from ICEJPR1's MCUVCC and 1.8 V / 3.3 V / 5 V.
- 3. 0Ω should be soldered between ICEJPR2's ICEVCC and 1.8 V / 3.3 V.
- 4. The ICE chip voltage should be close to the target chip voltage.
- 5. JP1 external power input only provides voltage to target chip. Supply external power to Vin or J2 can provide 5V to NU1 pin5 (5V) and 3.3V to NU1 pin4 (3VCC).

Table 2-11 Supply External Power for M031 platform



2.5.9 Ammeter Connector

Table 2-12 presents the ammeter connector.

Connector Comment	
AMMETER	Connector for user to easily measure the target chip power consumption. User needs to remove the R16 resistor.

Table 2-12 Ammeter Connector

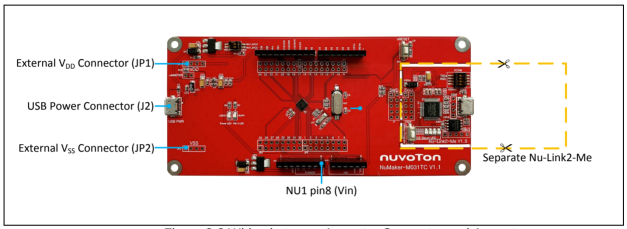


Figure 2-8 Wiring between Ammeter Connector and Ammeter

2.5.10 Extension Connectors

Table 2-13 presents the extension connectors.

Connector	Comment
JP3, JP4, JP5 and JP6	Full pins extension connectors on the NuMaker-M031TC.
NU1, NU2, NU3 and NU4	Arduino UNO compatible pins on the NuMaker-M031TC.

Table 2-13 Extension Connectors

2.5.11 Push-Buttons

Table 2-14 presents the push-buttons.

Component	Comment	
ICESW1	Off-line program button to start off-line programming the target chip.	
SW1	Reset button to reset the target chip.	

Table 2-14 Push-Buttons



2.5.12 LEDs

Table 2-15 presents the LEDs.

Component	Comment	
Power LED	The power LED indicates that the NuMaker-M031TC is powered.	
PB14 LED The LED is connected to the target chip PB.14.		
ICES0, ICES1, ICES2 and ICES3	Nu-Link2-Me status LED.	

Table 2-15 LEDs

2.6 Nu-Link2-Me

The Nu-Link2-Me is a debugger and programmer that supports on-line programming and debugging through SWD interface. The on-board 16 Mbit SPI Flash allows it to off-line program the target microcontroller. Additionally, the Nu-Link2-Me provides virtual COM port (VCOM) function to print out messages on PC. Table 2-16 presents how to set the VCOM function by ICESW2.

	ICESW2				
Pin	Function Comment				
1	TXD	On: Connect target chip PB.13 (UART0_TXD) to Nu-Link2-Me. Off: Disconnect target chip PB.13 (UART0_TXD) to Nu-Link2-Me.			
2	2 RXD On: Connect target chip PB.12 (UART0_RXD) to Nu-Link2-Me. Off: Disconnect target chip PB.12 (UART0_RXD) to Nu-Link2-Me.				
Note:	Note: Pin 3 and 4 is unused.				

Table 2-16 VCOM Function of Nu-Link2-Me



2.7 PCB Placement

Figure 2-9 and Figure 2-10 show the front and rear placement of NuMaker-M031TC.

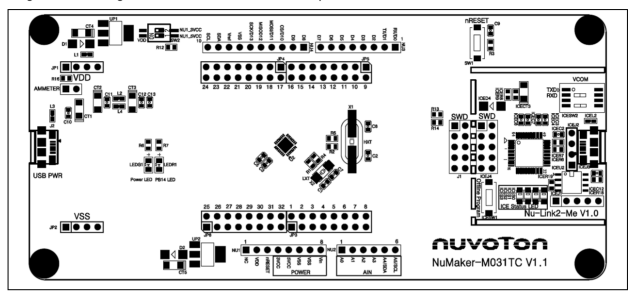


Figure 2-9 Front Placement

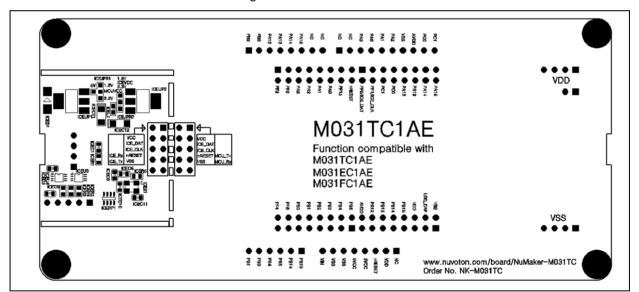


Figure 2-10 Rear Placement



3 QUICK START

3.1 Toolchains Supporting

Install the preferred toolchain. Please make sure at least one of the toolchains has been installed.

- KEIL MDK Nuvoton edition M0/M23
- IAR EWARM
- NuEclipse (GCC)(Windows)
- NuEclipse (GCC)(Linux)

3.2 Nuvoton Nu-Link Driver Installation

Download and install the latest Nuvoton Nu-Link Driver.

- Download and install <u>Nu-Link_Keil_Driver</u> when using Keil MDK.
- Download and install Nu-Link_IAR_Driver when using IAR EWARM.
- Skip this step when using NuEclipse.

Please install the Nu-Link USB Driver as well at the end of the installation. The installation is presented in Figure 3-1 and Figure 3-2.

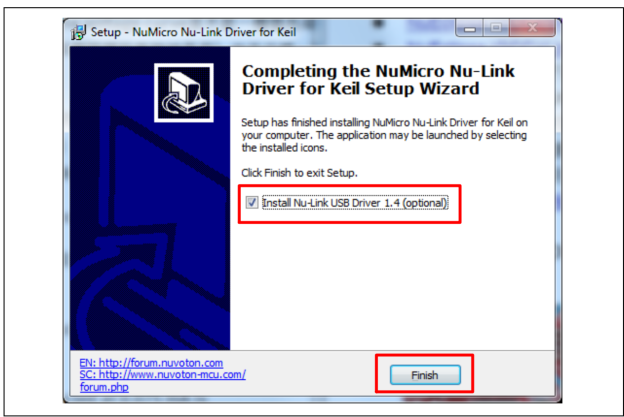


Figure 3-1 Nu-Link USB Driver Installation Setup





Figure 3-2 Nu-Link USB Driver Installation

3.3 BSP Firmware Download

Download and unzip the Board Support Package (BSP).

3.4 Hardware Setup

1. Open the virtual COM (VCOM) function by changing Nu-Link2-Me VCOM Switch No. 1 and 2 to ON.

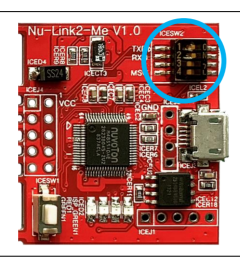


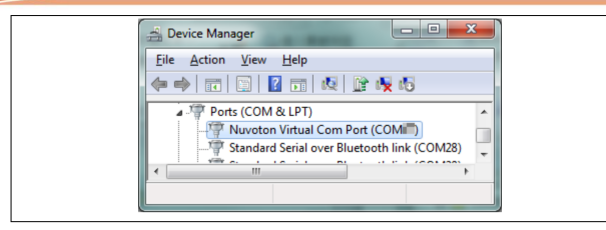
Figure 3-3 Open VCOM Function

2. Connect the ICE USB connector shown in Figure 3-4 to the PC USB port through USB cable.



Figure 3-4 ICE USB Connector

3. Find the "Nuvoton Virtual COM Port" on the Device Manger as Figure 3-5.



nuvoTon

Figure 3-5 Device Manger

4. Open a serial port terminal, PuTTY for example, to print out debug message. Set the speed to 115200. Figure 3-6 presents the PuTTY session setting.

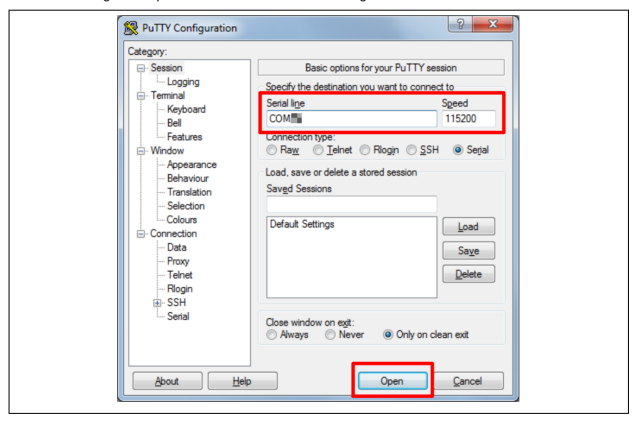


Figure 3-6 PuTTY Session Setting



3.5 Find the Example Project

Use the "Template" project as an example. The project can be found under the BSP folder as shown in Figure 3-7.



Figure 3-7 Template Project Folder Path

3.6 Execute the Project under Toolchains

Open and execute the project under the toolchain. The section 3.6.1, 3.6.2, and 3.6.3 describe the steps of executing project in Keil MDK, IAR EWARM and NuEclipse, respectively.

3.6.1 Keil MDK

This section provides steps to beginners on how to run a project by using Keil MDK.

1. Double click the "Template.uvproj" to open the project.

Note: If Figure 3-8 warning message jumps out, please migrate to version 5 formats as shown in Figure 3-9. The ".uvproj" filename extension will change to ".uvprojx".



Figure 3-8 Warning Message of "Device not found"

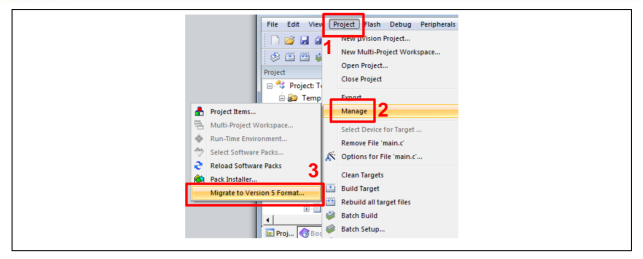


Figure 3-9 Project File Migrate to Version 5 Format

2. Make sure the debugger is "Nuvoton Nu-Link Debugger" as shown in Figure 3-10 and Figure 3-11.

Note: If the dropdown menu in Figure 3-10 does not contain "Nuvoton Nu-Link Debugger" item, please rework section 3.2.

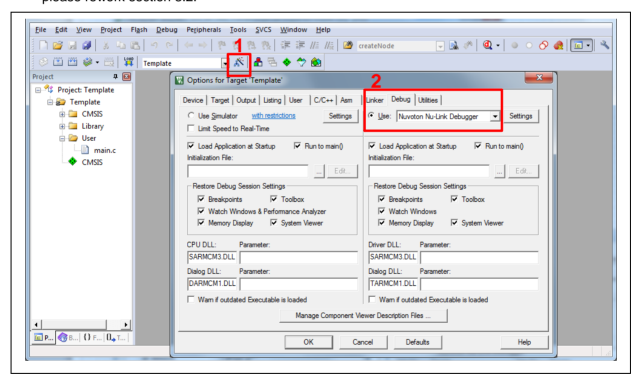


Figure 3-10 Debugger Setting in Options Window

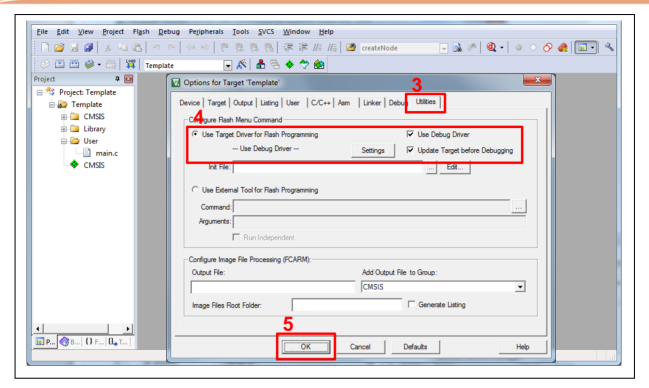


Figure 3-11 Programming Setting in Options Window

3. Rebuild all target files. After successfully compile the project, download code to the flash memory. Click "Start/Stop Debug Section" button can enter debug mode.

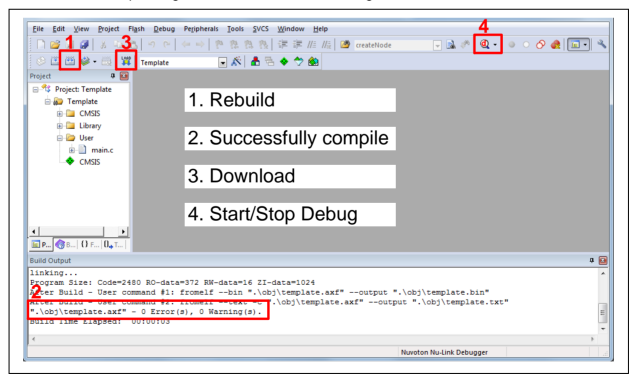


Figure 3-12 Compile and Download the Project

4. Figure 3-13 shows the debug mode under Keil MDK. Click "Run" and the debug message will be printed out as shown in Figure 3-14. User can debug the project under debug mode by checking

source code, assembly language, peripherals' registers, and setting breakpoint, step run, value monitor, etc.

nuvoTon

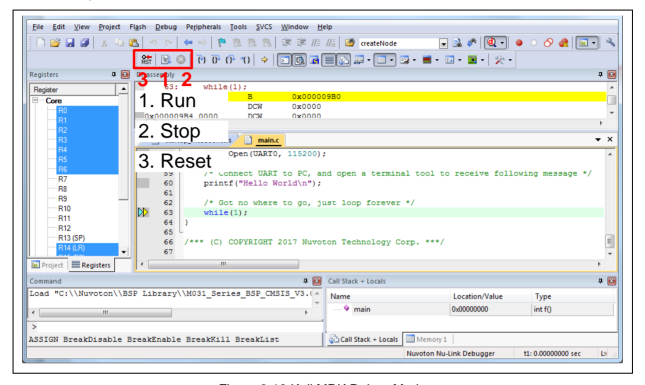


Figure 3-13 Keil MDK Debug Mode



Figure 3-14 Debug Message on Serial Port Terminal Windows



3.6.2 IAR EWARM

This section provides steps to beginners on how to run a project by using IAR EWARM.

- 1. Double click the "Template.eww" to open the project.
- 2. Make sure the toolbar contain "Nu-Link" item as shown in Figure 3-15.

Note: If the toolbar does not contain "Nu-Link" item, please rework section 3.2.

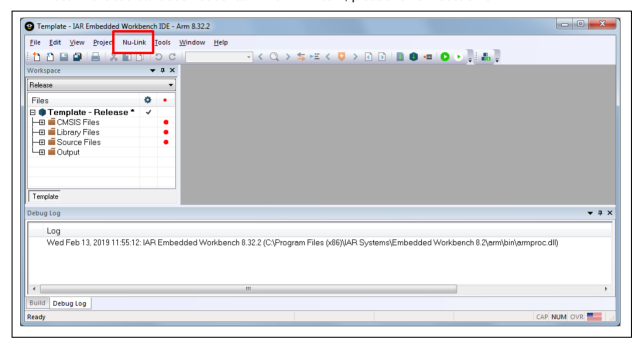


Figure 3-15 IAR EWARM Window

3. Make target file as presented in Figure 3-16. After successfully compile the project, download code to the flash memory and enter debug mode.

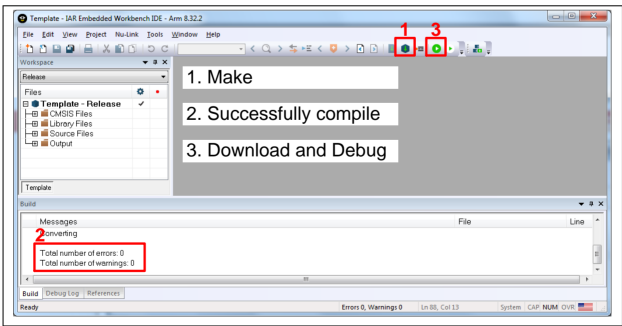


Figure 3-16 Compile and Download the Project

4. Figure 3-17 shows the debug mode under IAR EWARN. Click "Go" and the debug message will be printed out as shown in Figure 3-18. User can debug the project under debug mode by checking source code, assembly language, peripherals' registers, and setting breakpoint, step run, value monitor, etc.

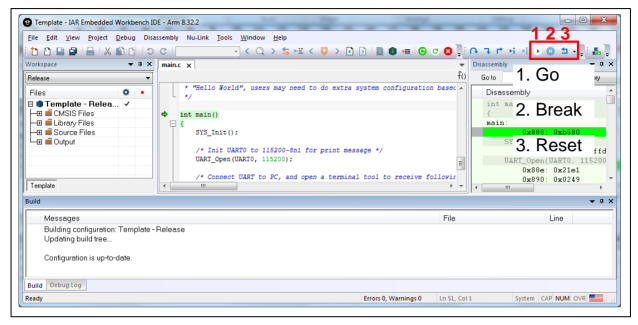


Figure 3-17 IAR EWARM Debug Mode

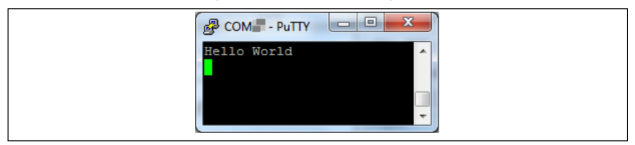


Figure 3-18 Debug Message on Serial Port Terminal Windows

3.6.3 **NuEclipse**

nuvoTon

For more information about how to use NuEclipse, please refer to the NuEclipse User Manual.

4 NUMAKER-M031TC SCHEMATICS

4.1 Nu-Link2-Me

Figure 4-1 shows the Nu-Link2-Me circuit. The Nu-Link2-Me is a debugger and programmer that supports on-line programming and debugging through SWD interface.

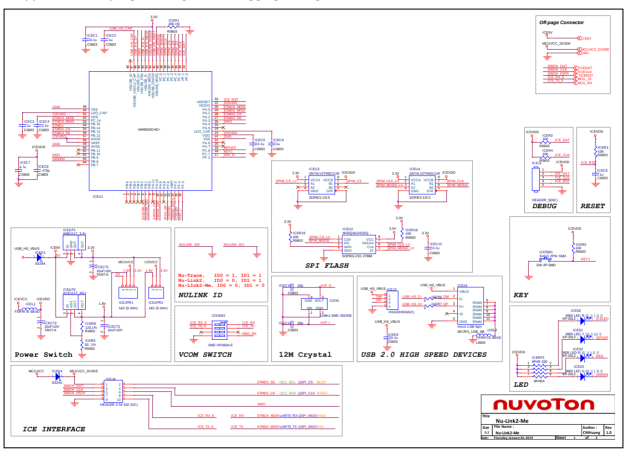


Figure 4-1 Nu-Link2-Me Circuit



4.2 M031 Platform

Figure 4-2 shows the M031 platform circuit.

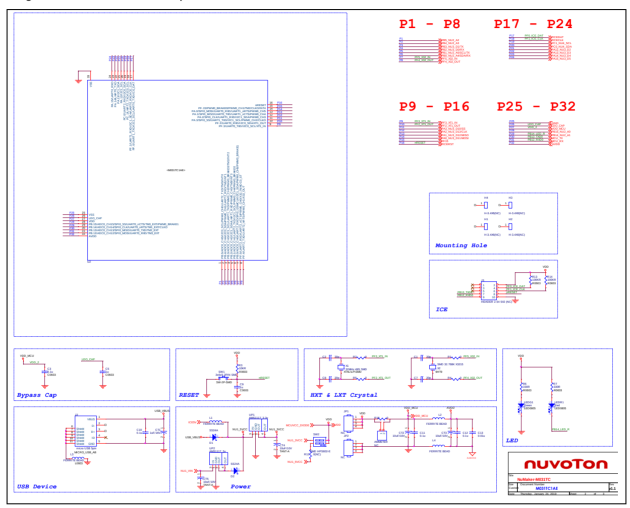


Figure 4-2 M031 Platform Circuit

4.3 Extension Connector

Figure 4-3 shows extension connectors of NuMaker-M031TC.

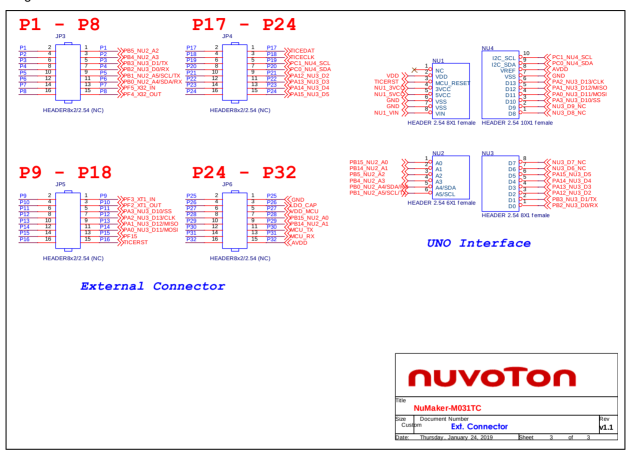


Figure 4-3 Extension Connectors Circuit



5 REVISION HISTORY

Date	Revision	Description
2019.02.20	1.00	Initially issued.

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