



XNUCLEO USER MANUAL

FEATURES

- Compatible with NUCLEO serials.
- Arduino connectivity support, easy to connect with various Arduino shields and access the massive Arduino resources
- ST Morpho headers provide full access to all STM32 I/Os, easy for peripheral expansion
- Supports mbed, build prototype quickly by mbed SDK and online tools
- Comprehensive free software HAL library including a variety of software examples
- Comes with a separated ST-LINK/V2 module

ADVANTAGES

Compare	XNUCLEO	NUCLEO	Remarks
Arduino compatibility	UNO,	UNO	XNUCLEO can be configured by jumper to
	Leonardo		compatible with UNO (default) or Leonardo
Arduino ICSP interface	Yes	None	ICSP is required by certain kinds of shields
USB connectivity	Yes	None	The USB connector of NUCLEO is for debugging
			ONLY, not available for USB connection
USB connector	Micro USB	Mini USB	Micro USB is the advanced USB standard
Morpho headers mark	Most	None	Now you can check the PCB mark instead of
			datasheet
Common interfaces are	Jumpers	0Ω resistors	Jumpers are much easier to use, need no soldering
connected via			
UART debugging	Available	Not available	The NUCLEO integrated ST-LINK/V2 functional chip
	while	while in-circuit	can be simulated as serial port, however, it's not
	in-circuit	debugging	available while in-circuit debugging, whereas
	debugging		XNUCLEO features a stand-alone USB TO UART
			chip.
8MHz crystal	Yes	None	Timer is more accurate when using external 8MHz
			crystal
32.768KHz crystal	Yes	None	Required for RTC



USB fuse	Yes (500mA)	None	The computer USB interface might be harmed
			without fuse
LEDs	4	1	The more LEDs, the easier to monitor program
			running status
UART indicator	Yes	None	Data communication is visible now
DC input	Yes	None	A convenience
Button position	Close to PCB	Close to	The button won't be untouchable when
	edge	Arduino	connecting with an Arduino shield if it were close
		connector	to the PCB edge
ST-LINK	Separated	Integrated	ST-LINK can be used anywhere else
Comes with USB cable	Yes	None	

ORDERING INFORMATION

Table 1: Xnucleo series product information

Ordering Information	Targeted MCU
XNUCLEO-F030R8	STM32F030R8T6
XNUCLEO-F103RB	STM32F103RBT6
XNUCLEO-F302R8	STM32F302R8T6
XNUCLEO-F401RE	STM32F401RET6
XNUCLEO-F411RE	STM32F411RET6

The meaning of XNUCLEO-FXXXRY codification is as follows:

- FXXX describes the STM32 MCU product line;
- R describes the pin count (R for 64 pins);
- Y describes the FLASH size (8 for 64K, B for 128K, C for 256K).



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1. QUICK START

1.1. DEVELOPMENT TOOL INSTALLATION

1.1.1. CP2102 VIRTUAL COM PORT DRIVER INSTALLATION

STM32 Xnucleo includes an onboard USB TO UART interface based on CP2102 ("serial port" hereafter) for code debugging. Before using this interface, you should install a CP2102 driver firstly.

Run the installer: .\Xnucleo \tools\CP2102 driver\PreInstaller.exe

When the installation finished, connect the XNucleo board to a PC via the USB TO UART interface. And you will find the CP210x USB to UART Bridge Controller in the Device Manager, if the driver is installed successfully.

1.1.2. STM32 ST-LINK UTILITY INSTALLATION

Run the installer: .\Xnucleo user\tools\STM32 ST-LINK Utility\STM32 ST-LINK Utility_v3.4.0.exe (For more detailed information about installation and usage of STM32 ST-LINK Utility, please refer to the document provided by ST: .\Xnucleo user\tools\STM32 ST-LINK Utility\Readme\STLINK Utility.PDF. You can also download the latest installer from the ST website).

When the installation finished, connect the ST-LINK/V2(mini) module to a PC. You will find the STMicroelectronics STLink dongle in the Device Manager, if the driver is installed successfully.

1.1.3. J-LINK DRIVER INSTALLATION

Run the installer:

.\Xnucleo user\tools\JLinkARM\Setup_JLinkARM_V415e.exe

When the installation finished, connect the J-Link emulator to a PC. You will find the J-Link driver in the Device Manager, if the driver is installed successfully.

1.2. GETTING STARTED

Please follow the sequence below to configure the STM32 Xnucleo board and launch the demo software:

1.2.1. HARDWARE CONFIGURATIONS

- 1) Jumper settings
- Set JP3 to U5V;
- Set JP2 to ON;
- 2) Power supply and power selection
- For using a USB power supply, connect the Xnucleo board to a PC with a USB cable through the onboard USB connector;
- For using an external power supply, connect the power supply socket CN2 on the Xnucleo board to a 6~12V power adapter.
- 3) Connect the ST-LINK/V2 (mini) debugger/programmer to the SWD connector

Notices: It is recommended to plug in the USB power supply or the external power supply before connecting the ST-LINK/V2(mini) module to the SWD interface. Otherwise, the ST-LINK/V2(mini) initialization may be failure.

1.2.2. OBSERVING THE ACTIONS

The blinking of the USER LED indicator will change from fast to slow or from slow to fast, when clicking the USER key.



2. HARDWARE CONFIGURATION

2.1 POWER SUPPLY SETTINGS

The power supply of the STM32 Xnucleo board is provided either by the host PC through the USB cable, or by an external source:

- VIN (7V~12V) or +3V3 power pins on CN6;
- E5V(5V) pin on CN7;
- CN2 power supply connector (7V~12V).

In case VIN, E5V, +3V3 or CN2 is used to power the Xnucleo board, you should use an external power supply unit.

2.1.1 POWER SUPPLY INPUT FROM THE USB CONNECTOR

All parts of the STM32 Xnucleo board and Shield can be powered from the ST-LINK/V2 (mini) USB connector by the host PC.

In case the ST-LINK/V2 (mini) USB connector is used to power the Xnucleo board, the host PC will provide 150mA current at maximum as 3.3V voltage is outputted from the ST-LINK/V2 (mini) USB connector to the Xnucleo board. And 300mA current at maximum may be provided when 5V voltage is outputted to the Xnucleo board. In case of the board requiring the current more than 300mA, it should be mandatory to use an external power supply as explained in the next chapter.

Each part of STM32 Xnucleo including the extension board can be powered by USB(U5V). However, if the maximum current consumption of the board exceeds 300mA, the USB may be damaged. When the board is power supplied by USB(U5V), a jumper must be connected between pin 1 and pin 2 of JP5 as shown in Table 2.

Table 2: Power-related jumper

Jumper

Description



	U5V (ST-LINK VBUS) is used as power source when JP5 is set as shown below (Default setting)
JP5	$\begin{array}{c} \underset{\square}{\overset{\square}{\underset{\square}{3}}} \bullet \textcircled{\bullet} \bullet \\ \underset{3}{\overset{\square}{\underset{\square}{3}}} \end{array} \xrightarrow{\overset{\square}{\underset{\square}{3}}} \end{array}$
	CN2, VIN or E5V is used as power source when JP5 is set as shown below
	$\begin{array}{c} \overbrace{G}\\ \overbrace{G}\\ 3 \end{array} = \begin{array}{c} \overbrace{2}\\ 1 \end{array}$

2.1.2 USING CN2, VIN OR E5V AS EXTERNAL POWER SUPPLY

CN2, VIN or E5V can be used as external power supply in case the current consumption of Xnucleo and its extension boards exceeds the allowed current on USB. In this condition, it is mandatory to power supply the board using the external power source firstly, then connect the USB cable and ST-LINK/V2 (mini) to the PC to ensure that the Xnucleo board can work properly.

Name	Pins	Voltage range	Max. current	Limitations
CN2	CN2			The inputted current is in connection with the inputted voltage: For CN2/VIN = 7V,
VIN	CN6 pin 8 or CN7 pin 24	6V~12V	800mA	the inputted current is 800mA. For 6V < CN2/VIN <= 9V, the inputted current is 450mA. For 9V <cn2 or=")12V,<br" vin(<="">the inputted current is 250mA</cn2>
E5V	CN7 pin 6	4.75V~5.25V	500mA	

Table 3: External power source parameters

Notices: The following power sequence procedure must be respected when using an external power source:

- 1) Set JP3 to U5V;
- 2) Connect the external power source to CN2, VIN or E5V;
- 3) Power on the external power supply CN2, VIN: 7V~12V, or E5V: 5V;
- 4) Check that PWR LED is turned ON;
- 5) Connect the PC to USB connector or ST-LINK/V2(mini) on Xnucleo.



If this order is not respected, the board may be supplied by VBUS or ST-LINK/V2(mini) firstly, and the following risks may be encountered:

If more than 300 mA current is needed by the board, the PC may be damaged or the current supply can be limited by the PC. As a consequence the board cannot work correctly.

2.1.3 EXTERNAL POWER SUPPLY OUTPUT

- When powered by CN2, VIN or E5V, the +5V (CN6 pin 5 or CN7 pin 18) can be used as output power supply for an Arduino shield or an extension board. In this case, the maximum current of the power source specified in Table 3 needs to be respected.
- The +3.3 V (CN6 pin 4 or CN7 pin 12 & 16) can be used also as power supply output. The current is limited by the maximum current capability of the regulator U4 (500 mA max).

2.2 LED INDICATORS

The LEDs on the STM32 Xnucleo board is used to provide information about the Xnucleo working status.

2.2.1 FLASH LED

FLASH LED	MCU PIN		
LED1	D13(PA5/PB13)		
LED2	PC9		
LED3	PC8		
LED4	PC5		

Table 4: The relationship between LED and the pins of MCU

It is easy to use each LED by setting JP7. For XNUCLEO-F302R8, the pin PB13 is connected to the MCU pin D13. And for other XNUCLEO devices, the pin PA5 is connected to the MCU pin D13. When the I/O is HIGH value, the FLASH LED is on. And when the I/O is LOW, the FLASH LED is off.

2.2.2 PWR LED POWER SUPPLY INDICATOR



The PWR LED default color is red. It indicates the power supply status of the STM32 Xnucleo board. The red LED indicates that the MCU part is powered by +5V.

2.2.3 SERIAL PORT WORKING STATUS LED INDICATORS

TX indicator is in green, and RX indicator in blue. The blinking TX indicator means the MCU of STM32 Xnucleo board is sending message to the targeted PC. The blinking RX indicator means the MCU of STM32 Xnucleo board is receiving message from the targeted PC.

2.3 PUSH BUTTON

2.3.1 USER BUTTON

The USER button is connected to the I/O PC13(pin 2) of the targeted MCU by setting JP6 to ON;

2.3.2 RESET BUTTON

This RESET button is connected to NRST, and is used to reset the targeted MCU.

2.4 JP2 (IDD) JUMPER SETTINGS

2.4.1 JP2 ON

STM32 microcontroller is powered (default).

2.4.2 JP2 OFF

When this jumper is removed, STM32 microcontroller is not powered. But you can connect an ammeter on the JP6 to measure the STM32 microcontroller current.

2.5 USART COMMUNICATION

The USART2 interface available on PA2 and PA3 of the STM32 microcontroller can be connected to Virtual COM Port, STMicroelectronics Morpho connector or to Arduino connector.

2.5.1 CONNECTING THE TARGETED MCU TO SERIAL PORT

Please set the JP4 as follows, to connect the targeted MCU to serial port (For more information, please refer to Table 6 and Table 7).



- Connect the RX/PA3 of JP4 to the TXD;
- Connect the TX/PA2 of JP4 to the RXD.

2.5.2 COMMUNICATION BETWEEN THE TARGETED MCU AND SHIELD OR EXTENSION BOARD

If the communication between the targeted MCU and shield or extension board is required, you should set the JP4 and the RX/D0 and TX/D1 on CN9 as follow (For more information, please refer to Table 6).

- Connect the RX/PA3 of JP4 to the RX/D0;
- Connect the TX/PA3 of JP4 to the TX/D1.

In such case it possible to connect another USART (if another USART is available on the targeted MCU) to the targeted MCU through Virtual COM Port using flying wires as follow

- Connect the TX/PC10/PC6 of JP4 to RXD;
- Connect the RX/PC11/PC of JP4 to TXD.

Here is the jumper setting for connecting to XNUCLEO-F030R8:

- Connect the TX/PA9 of JP4 to RXD;
- Connect the RX/PA10 of JP4 to TXD.

Notices: You should select a proper USART by referring to Table 5 and make corresponding hardware configurations, according to your actual demand. The USARTs (USART1 and USART3) listed in this table are unavailable under mbed, since only USART2(PA2, PA3) is defined for mbed. Therefore, when the USART-related APIs (such as printf) are required under mbed, you should select USART2(PA2, PA3) to connect to Virtual COM Port or CN9 on the pins RX/D0 and TX/D1.

Table 5:	USART-related	l pins and	jumpers
----------	----------------------	------------	---------

Model\pin	PC6,PC7	PC10,PC11	PA9,PA10	SB70,SB71	SB72,SB73	
XNUCLEO	Nono	Nono		Na	20	
-F030R8	None	None	USARTI	INC	ine	
XNUCLEO	Nono		USART1		055	
-F103RB	None	USANTS	(NC)	ON	OFF	
XNUCLEO	Nono		USART1		OFF	
-F302R8	None	USARIS	(NC)			



XNUCLEO		Nega	USART1	055	01
-F401RE	USARTO	None	(NC)	UFF	UN

Table 6: Connections of JP4 pins

А	В	С	D
ARDUINO PORT	MCU PIN	CP2102 PIN	MCU PIN
RX/D0	RX/PA3	TXD	RX/PC11/PC7
TX/D1	TX/PA2	RXD	TX/PC10/PC6

Table 7: Connections of NUCLEO-F030R8 JP4

А	A B C		D
ARDUINO PORT	MCU PIN	CP2102 PIN	MCU PIN
RX/D0	RX/PA3	TXD	RX/PA10
TX/D1	TX/PA2	RXD	TX/PA9

2.6 ADC OR I2C COMMUNICATION

If ADC or I2C communication is required, you can connect the ADC interface or the I2C interface to the Arduino connector or the ST Morpho connector by setting the JP5.

Here are the relative settings to JP5:

- The pins A4 and A5 of JP5 should be connected to the Arduino connector on the pins A4 and A5 (the pin 5 and the pin 6 of CN8) or the ST Morpho connector on the pins 36 and 38 of CN7 respectively;
- The pins SDA/PB9 and SCL/PB8 of JP5 corresponding to the I2C interface of STM32 MCU;
- The pins PC1/ADC and PC0/ADC of JP5 corresponding to the ADC interface of STM32 MCU.

Table 8: Connections of JP5 pins

А	В	C
MCU PIN	ARDUINO PORT	MCU PIN
SCL/PB8	A5	PC0/ADC
SDA/PB9	A4	PC1/ADC

2.7 SPI CONNECTOR

The pins D11, D12 and D13 of Arduino connector are SPI interfaces. For XNUCLEO-F302R8, the pins PB13, PB14 and PB15 are connected to the pins D13, D12 and D11, respectively. And for other XNUCLEO devices, the pins PA5, PA6 and PA7 are connected to the pins D13, D12, and D11, respectively.

2.8 USB CONNECTOR

Except the XNUCLEO-F030R8, all the other XNUCLEO devices have reserved a USB connector which can be enabled by setting JP1 to ON.

2.9 SOLDER BRIDGES

Bridge	State	Description	
6074	ON	IOREF is connected to 3.3V	
5674	OFF	IOREF unconnected	
CD7E	ON	IOREF is connected to 5V	
5795	OFF	IOREF unconnected	
SB45 (VBAT/VLCD)	ON VBAT or VLCD on STM32 MCU is connected to VDD.		
	OFF	VBAT or VLCD on STM32 MCU is not connected to VDD.	
SB57 (VREF+)	ON VREF+ on STM32 MCU is connected to VDD.		
	OFF	VREF+ on STM32 MCU is not connected to VDD and can be provided from	
	OFF	pin 7 of CN10	

Table 9: solder bridges

Notes: All the other solder bridges present on the STM32 Xnucleo board are used to configure several IOs and power supply pins for compatibility of features and leads with STM32 MCU supported.

2.10 EXTENSION CONNECTOR

The following figures show the signals connected by default to Arduino connectors (CN5, CN6, CN8, CN9) and to ST Morpho connector (CN7 and CN10), for each STM32 Xnucleo board.



Figure 1: XNUCLEO-F030R8













Figure 4: XNUCLEO-F401RE



Figure 5: XNUCLEO-F411RE





3. HOW TO USE MBED ON STM32 XNUCLEO PLATFORM

Xnucleo series is fully compatible with Nucleo series and can run the Nucleo Demos directly. Therefore, you can develop your STM32 Xnucleo applications based on the applications of STM32 Nucleo. Table 10 gives the relationship between Xnucleo series and Nucleo series.

Table 10: Relationships between Xnucleo series and Nucleo series

Xnucleo	Nucleo
XNUCLEO-F030R8	NUCLEO-F030R8
XNUCLEO-F103RB	NUCLEO-F103RB
XNUCLEO-F302R8	NUCLEO-F302R8
XNUCLEO-F401RE	NUCLEO-F401RE
XNUCLEO-F411RE	NUCLEO-F411RE

The operations presented in this document are based on XNUCLEO-F103RB. For different Xnucleo devices, there may be some differences in configuring the development environment. So users should operate according to the actual conditions.

3.1 HOW TO COMPILE AND DOWNLOAD PROGRAM UNDER MBED

In this section, we only present the ways to compile and download program, since it does not have room to address every factor of mbed. For more detailed information about the usage of mbed, please refer to the documents provided by mbed organization.

3.1.1 PROGRAM COMPILING

Here we take XNUCLEO-F103RB as an example. Start the mbed software, and open a program, such as Nucleo_printf. Then, click the button **Compile** for program compiling. If the program has no error, Compile Output will show "Success!" after the compiling is finished. And the file Nucleo_printf_NUCLEO_F103RB.bin will be generated. This file can be found in the specified save path (This save path is modifiable).

3.1.2 PROGRAM DOWNLOADING

 Run the STM32 ST-LINK Utility, and select file->Open file. Then, open the file Nucleo_printf_NUCLEO_F103RB.bin. 2) Connect the USB TO UART interface on the board to your PC with a USB cable, and then connect ST-LINK/V2(mini) module to download the .bin file. Then, set the JP5 to U5V. For the JP4 setting, please refer to Section 2.5 USART communication. The serial port should be configured according to Table 11.

Baud rate	115200
Data bit	8
Stop bit	1
Parity	None

3) When the program downloading finished, COM port will receive the following information:

Hello World!

This program runs since 1 second.

This program runs since 2 seconds.

This program runs since 3 seconds.

This program runs since 4 seconds.

This program runs since 5 seconds.

...

At this time, the USER LED is blinking in the frequency of 0.5Hz. And the TX LED keeps blinking to indicate that STM32 Xnucleo is sending message to the PC.

3.2 HOW TO EXPORT THE KEIL PROGRAM FROM MBED

Circuit debugging are unavailable in mbed. However, mbed has "Import Program" and "Export Program" functions. You can export the programs in mbed as Keil programs to perform debugging.

The mbed library file can also be exported, which includes the HAL library of STM32 MCU. Under the Keli environment, mbed libraries can be applied or modified directly, and can be transplanted into other applications.



The relative operations are as follow:

In the mbed, open the program you want to export. Then, right click the program name in the Program Workspace, and select Nucleo_printf->Export Program, as Figure 6 shows.



Figure 6: Exporting as Keil program

In the Export Toolchain pull-down menu of the pop-up window, select Keil μ Vision. Then, the programs in mbed can be exported as Keil programs and performed Keil debugging. For more detailed information, please refer to the Keil-related technical documents.

4. PERIPHERY MODULE DEMO

Besides Nucleo Demos, the Demos for different periphery modules provided by Waveshare are supported by Xnucleo series as well. The corresponding devices to the periphery module Demos include but not limited to: Temperature-Humidity Sensor, Rotation Sensor, Color Sensor, UV Sensor, Water Sensor, Moisture Sensor, Vibrating Sensor, Tilt Sensor, Laser Sensor, Gas Sensor, Sound Sensor, Flame Sensor, Hall Sensor, Metal Sensor, Infrared Reflective Sensor, OLED display module and so on. And these Demos for different periphery modules are integrated into a big Demo ("periphery module Demo" hereafter) for convenience.

4.1 CONNECTION BETWEEN THE XNUCLEO BOARD AND PERIPHERALS

Table 12: Connection between the XNUCLEO and sensors

Sensor	Pin	XNUCLEO-F03	XNUCLEO-F10	XNUCLEO-F30	XNUCLEO-F40	XNUCLEO-F41



		OR8	3RB	2R8	1RE	1RE
Temperature-Hum idity Sensor	DOU T	PB3/D3	PB3/D3	PB3/D3	PB3/D3	PB3/D3
	SIA	PB4/D5	PB4/D5	PB4/D5	PB4/D5	PB4/D5
Rotation Sensor	SIB	PB5/D4	PB5/D4	PB5/D4	PB5/D4	PB5/D4
	SW	PB10/D6	PB10/D6	PB10/D6	PB10/D6	PB10/D6
	LED	3.3V	3.3V	3.3V	3.3V	3.3V
	OUT	PC7/D9	PA1/A1	PA1/A1	PA1/A1	PA1/A1
Color Soncor	S3	PA9/D8	PA9/D8	PA9/D8	PA9/D8	PA9/D8
Color Sensor	S2	PA8/D7	PA8/D7	PA8/D7	PA8/D7	PA8/D7
	S1	NC	NC	NC	NC	NC
	SO	NC	NC	NC	NC	NC
UV Sensor Water Sensor Moisture Sensor	AOU T	PA4/A2	PA4/A2	PA4/A2	PA4/A2	PA4/A2
Tilt Sensor						
Gas Sensor						
Sound Sensor	DOU	PA10/D2	PA10/D2	PA10/D2	PA10/D2	PA10/D2
Flame Sensor	Т					
Hall Sensor						
Metal Sensor						
Infrared Reflective Sensor						



0.96inch OLED	DIN	PA7/D11	PA7/D11	PB15/D11	PA7/D11	PA7/D11
	CLK	PA5/D13	PA5/D13	PB13/D13	PA5/D13	PA5/D13
	CS	PB8/A5	PB8/A5	PB8/A5	PB8/A5	PB8/A5
	D/C	PB9/A4	PB9/A4	PB9/A4	PB9/A4	PB9/A4
	RES	PB0/A3	PB0/A3	PB0/A3	PB0/A3	PB0/A3

Notices:

- The pins VCC and GND of the sensors listed above should be connected to the pins VCC and GND of IO Expansion Shied. For more detailed information, please refer to IO Expansion Shied User Manual.
- Some of the sensors may only lead out the pin AOUT or the pin DOUT. In this case, the
 additional reserved pin(s) of IO Expansion Shied can be left unconnected. One IO Expansion
 Shied can only connect one sensor at a time.

4.2 DEMO EXPLANATIONS

When the Demo is running, the LED1 on the XNUCLEO board will blink at the rate of every 2 seconds.

4.2.1 DATA DISPLAY MODE

For the periphery module Demo, there are two modes for displaying the returned information from the module: OLED and Screen Print (relative information is sent to the PC via the serial port every 500 ms). Here is an example:



Figure 7: OLED displays relative sensor parameters



At the same time, relative data will be outputted:

/*-----*/ T: 23 C H: 34 D: 3868 A: 3.116 S: OFF Rot: 227 SW: 52 R: 20 G: 6 B: 105 RTC: 12:1:4 KEY: 10 /*-----*/

4.2.2 THE MEANINGS OF THE RETURNED DATA

Table 13: The meanings of relative symbols

Symbol	Meanings	Remarks
т	Temperature	Unit: Degrees Celsius
н	Humility	Air humility percentage (%)
D	AD value	Voltage value in the format of 12 BIT. It can be converted to actual value by
		linear transformation.
А	DA value	Voltage value
S	State	There are two states: ON and OFF
Rot	Rotation count	For clockwise rotation, the counter value is incremented by 1; for anticlockwise
	for rotation	rotation, the counter value is decremented by 1. The count can be a minimum of
	encoder	0 and maximum 255.
SW	Button press	It supports single click, double click, long press and continued shot
	count for	
	rotation	
	encoder	
R	Red value	Users can get the actual color on the basis of the RGB value. For more
		information, please refer to Color Sensor User Manual
G	Green value	Users can get the actual color on the basis of the RGB value. For more
		information, please refer to Color Sensor User Manual



В	Blue value	Users can get the actual color on the basis of the RGB value. For more
		information, please refer to Color Sensor User Manual
RTC	Real time clock	The outputted time information from RTC.
KEY	USER button	Its usage is the same as the SW of the rotation encoder.
	press count for	
	Xnucleo	