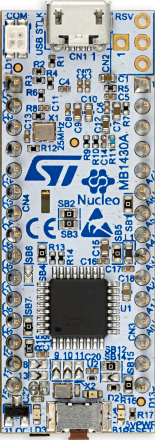
**UM2397**

User manual

STM32G4 Nucleo-32 board (MB1430)

**Introduction**

The STM32G4 Nucleo-32 board (NUCLEO-G431KB) provides an affordable and flexible way for users to try out new concepts and build prototypes, by choosing from the various combinations of performance, power consumption and features provided by the STM32G4 Series microcontroller. The ARDUINO® Nano V3 connectivity provides easy means of expanding the functionality of the Nucleo open development platform with a wide choice of specialized shields. The STM32G4 Nucleo-32 board does not require any separate probe as it integrates the STLINK-V3E debugger/programmer. The STM32G4 Nucleo-32 board comes with the comprehensive free software libraries and examples available with the STM32CubeG4 MCU Package.

**Figure 1. NUCLEO-G431KB top view Figure 2. NUCLEO-G431KB bottom view ***Pictures are not contractual.*

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www.st.com

For further information contact your local STMicroelectronics sales office.

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**Features**

**1 Features**

• STM32G4 microcontroller (Arm® Cortex®-M4 at 170 MHz) in UFQFPN32 package, featuring 128 Kbytes of Flash memory and 32 Kbytes of SRAM for STM32G431KBT6

• 1 user LED

• 1 RESET push button

• 24 MHz HSE crystal oscillator

• Board connectors:

– USB with Micro-B

– ARDUINO® Nano V3 expansion connector

• Flexible power-supply options: ST-LINK USB VBUS or external sources

• On-board STLINK-V3E debugger/programmer with SWD connector:

– USB re-enumeration capability: virtual COM port, mass storage, debug port

• Comprehensive free software libraries and examples available with the STM32Cube package *Note: Arm is a registered trademark of Arm Limited (or its subsidiaries) in the US and/or elsewhere.*

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**Ordering information**

**2 Ordering information**

To order the STM32G4 Nucleo-32 board, refer to Table 1. Additional information is available from the datasheet and reference manual of the target STM32.

**Table 1. Ordering information**

| **Order code** | **Board reference** | **Target STM32** |
| --- | --- | --- |
| NUCLEO-G431KB | MB1430 | STM32G431KBT6U |

**2.1 Product marking**

Evaluation tools marked as “ES” or “E” are not yet qualified and therefore not ready to be used as reference design or in production. Any consequences deriving from such usage will not be at ST charge. In no event, ST will be liable for any customer usage of these engineering sample tools as reference design or in production. “E” or “ES” marking examples of location:

• On the targeted STM32 that is soldered on the board (for illustration of STM32 marking, refer to the STM32 datasheet “Package information” paragraph at the *www.st.com* website).

• Next to the evaluation tool ordering part number that is stuck or silk-screen printed on the board.

This board features a specific STM32 device version, which allows the operation of any bundled commercial stack/library available. This STM32 device shows a "U" marking option at the end of the standard part number and is not available for sales.

In order to use the same commercial stack in his application, a developer may need to purchase a part number specific to this stack/library. The price of those part numbers includes the stack/library royalties.

**2.2 Codification**

The meaning of the codification is explained in Table 2.

**Table 2. Codification explanation**

| **NUCLEO-XXYYKT** | **Description** | **Example: NUCLEO-G431KB** |
| --- | --- | --- |
| XX | MCU series in STM32 Arm Cortex MCUs | STM32G4 Series |
| YY | MCU product line in the series | STM32G431 |
| K | STM32 package pin count | 32 pins |
| B | STM32 Flash memory size:  • B for 128 Kbytes | 128 Kbytes |

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**Development environment**

**3 Development environment**

**3.1 System requirements**

• Windows® OS (7, 8 and 10), Linux® 64-bit, or macOS®

• USB Type-A to Micro-B cable

*Note: macOS® is a trademark of Apple Inc. registered in the U.S. and other countries.*

*All other trademarks are the property of their respective owners.*

**3.2 Development toolchains**

• Keil® MDK-ARM (see note)

• IAR™ EWARM (see note)

• GCC-based IDEs

*Note: On Windows® only.*

**3.3 Demonstration software**

The demonstration software, included in the STM32Cube MCU Package corresponding to the on-board microcontroller, is preloaded in the STM32 Flash memory for easy demonstration of the device peripherals in standalone mode. The latest versions of the demonstration source code and associated documentation can be downloaded from *www.st.com*.

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**Conventions**

**4 Conventions**

Table 3 provides the conventions used for the ON and OFF settings in the present document.

**Table 3. ON/OFF convention**

| **Convention** | **Definition** |
| --- | --- |
| Jumper JPx ON | Jumper fitted |
| Jumper JPx OFF | Jumper not fitted |
| Jumper JPx [1-2] | Jumper should be fitted between Pin 1 and Pin 2 |
| Solder bridge SBx ON | SBx connections closed by 0 Ω resistor |
| Solder bridge SBx OFF | SBx connections left open |
| Resistor Rx ON | Resistor soldered |
| Resistor Rx OFF | Resistor not soldered |

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**Quick start**

**5 Quick start**

The STM32G4 Nucleo-32 board is a low-cost and easy-to-use development kit, used to evaluate and start a development quickly with an STM32G4 Series microcontroller in LFQFPN 32-pin package. Before installing and using the product, accept the Evaluation Product License Agreement from the www.st.com/epla webpage. For more information on the STM32G4 Nucleo-32 and for demonstration software, visit the www.st.com/stm32nucleo webpage.

**5.1 Getting started**

Follow the sequence below to configure the STM32G4 Nucleo-32 board and launch the demonstration application (refer to Figure 4 for component location):

1. Check the jumper position on the board (refer to Table 4).

2. For the correct identification of the device interfaces from the host PC and before connecting the board, install the Nucleo USB driver available on the www.st.com/stm32nucleo website.

3. To power the board, connect the STM32G4 Nucleo-32 board to a PC with a USB cable (Type-A to Micro-B) through the USB connector CN1 of the board.

4. Then, LED LD1 (COM) and green LED LD4 (5V\_PWR) light up, green LED LD2 blinks.

5. Remove the jumper placed between D2 (CN4 pin 5) and GND (CN4 pin 4).

6. Observe how the blinking of the green LED LD2 changes, when the jumper is in place or removed. 7. Download the software demonstration software and several software examples that help to use the STM32 Nucleo features. These are available on the NUCLEO-G431KB webpage

8. Develop your own application using the available examples

**Table 4. Jumper configuration**

| **Jumper** | **Definition** | **Position(1)** | **Comment(1)** |
| --- | --- | --- | --- |
| JP1 | IDD | **ON** | **For STM32G4 current**  **measurements** |

*1. Default jumper state is in bold.*

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**Hardware layout and configuration**

**6 Hardware layout and configuration**

The STM32G4 Nucleo-32 board is designed around the STM32 microcontrollers in a 32-pin UFQFPN package. Figure 3 shows the connections between the STM32 and its peripherals (STLINK-V3E, push button, LEDs, USB and Arduino Nano). Figure 4 and Figure 5 show the location of these features on the STM32G4 Nucleo-32 board. The mechanical dimensions of the board are shown in Figure 6.

**Figure 3. Hardware block diagram**

Bicolor LED

LD1

(COM)

25 MHz Crystal

USB

Micro-B

connector

(CN1)

Embedded

STLINK-V3E

SWD VCP UART

STLINK-V3E Part

STLK MCO

SWD VCP UART

GPIO GPIO **STM32G431KB**

ARDUINO® NANOGPIO

GPIOs

OSC

ARDUINO® NANO

XXX

Red LED

LD3 (OC)

IDD

Connector

or jumper

24 MHz

Crystal

Green LED

LD2 (USER)

Green LED

LD4

(5V\_PWR)

B1

button

RESET

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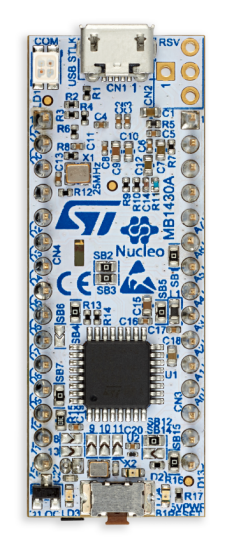
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**PCB layout**

**6.1 PCB layout**

**Figure 4. Top layout**

**CN1**

**LD1** bicolor LED (COM) **X1** 25 MHz oscillator 

**U1** Main CPU

(STM32G431KBT6)

**X2** 24 MHz HSE crystal **LD3** red LED (Overcurrent)

STLINK-V3E Micro-B USB connector

**CN2**

SWD connector (not fitted)

**LD2** green LED (USER)

**LD4** green LED (5V\_PWR) **B1** green RESET button

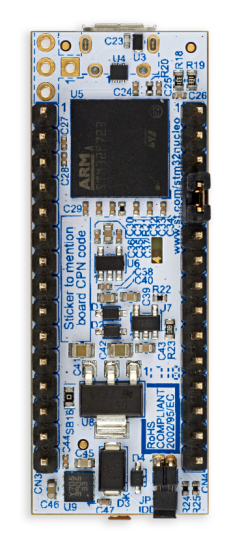
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**PCB layout**

**Figure 5. Bottom layout**

**CN1**

**U5** STM32F723IEK6 (STLINK-V3E MCU) 

**CN3**

ARDUINO® Nano

connector

**U6** 3V3\_STLK regulator LD3985M33R

**U8** 5V\_VIN regulator LD1117S50TR

**U9** 3V3 regulator

LD39050PU33R

STLINK-V3E Micro-B USB connector

**U4** Common mode

filter with ESD

protection for USB

**HW1 (**2.54 mm 

jumper) on CN4 [4-5]

**U7**

5V\_USB\_STLK regulator STMPS2151STR

**CN4**

ARDUINO® Nano

connector

**JP1** (1.27 mm jumper) for IDD measurement

**HW2** (1.27 mm jumper) fitted on JP1 [1-2]

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**Mechanical drawing**

**6.2 Mechanical drawing**

**Figure 6. STM32G4 Nucleo 32 board mechanical drawing (in millimeter)**

18.542 mm

50.292 mm 

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**Embedded STLINK-V3E**

**6.3 Embedded STLINK-V3E**

The way to program and debug the onboard STM32 MCU is by using the embedded STLINK-V3E. The STM32G4 Nucleo-32 integrates the STLINK-V3E programming and debugging tool.

The embedded STLINK-V3E supports only SWD and VCP for STM32 devices. For information about debugging and programming features, refer to the *STLINK-V3SET debugger/programmer for STM8 and STM32* user manual (UM2448), which describes in details all the STLINK-V3E features.

Features supported on STLINK-V3E:

• 5V power supplied by USB connector (CN1)

• USB 2.0 high-speed-compatible interface

• Serial wire debugging (SWD) specific features:

– 3 V to 3.6 V application voltage on the SWD interface and 5 V tolerant inputs

– Serial viewer (SWV) communication

• Status LD1 LED (COM), blinking during communication with the PC

• Fault red LED LD3 (OC), alerting on USB overcurrent request

• 5 V / 300 mA output power supply capability (U4), with current limitation and LED

• 5 V power green LED LD4 (5V\_PWR)

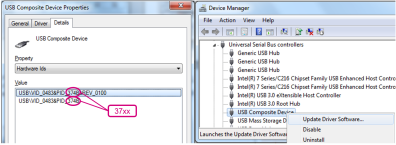
**6.3.1 Drivers**

Before connecting the STM32G4 Nucleo-32 board to a Windows PC via USB, the user must install a driver for the STLINK-V3E (not required for Windows 10). It is available at the *www.st.com* website.

In case the STM32G4 Nucleo-32 board is connected to the PC before the driver is installed, some STM32G4 Nucleo-32 interfaces may be declared as “Unknown” in the PC device manager. In this case, the user must install the dedicated driver files, and update the driver of the connected device from the device manager as shown in Figure 7.

*Note: Prefer using the USB Composite Device handle for a full recovery.*

**Figure 7. USB composite device**

****

*Note: 37xx:*

*• 374E for STLINK-V3E without bridges functions*

*• 374F for STLINK-V3E with bridges functions*

**6.3.2 STLINK-V3E firmware upgrade**

The STLINK-V3E embeds a firmware upgrade mechanism for in-situ upgrade through the USB port. As the firmware may evolve during the lifetime of the STLINK-V3E product (for example new functionalities, bug fixes, support for new microcontroller families), it is recommended to visit the *www.st.com* website before starting to use the STM32G4 Nucleo-32 board and periodically, to stay up-to-date with the latest firmware version.

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**Power supply**

**6.4 Power supply**

Five different sources can provide the power supply:

• **A host PC connected to CN1 through a USB cable (default setting)**

• An external 5 V USB charger (5V\_USB\_CHGR) connected to CN1

• An external 7 V - 12 V (VIN) power supply connected to CN3 pin 1

• An external 3.3 V power supply (3V3) connected to CN3 pin 14

• An external 5 V power supply (5V) connected to CN3 pin 4

**Figure 8. STM32G4 Nucleo-32 board power tree**

5V\_VIN

U8

VIN

5V\_USB\_CHGR

LDO

STLINK-V3E USB connector (CN1) 

LD1117S50TR

**CN4**

**CN3**

5V\_VIN 5V

ARDUINO®  Nano

Connector

**1**

**1**

U6

5V\_USB\_CHGR

5V\_VIN

LDO

3V3

AVDD

3V3\_STLK

**15 15**

DFU connector (CN2) 

STM32F723IEK

U7

Power switch 5V/0.5A STMPS2151STR

5V\_USB\_STLK

LD3985M33R

U9

LDO

5V

3V3 VDD

(STLINK-V3E) 

and

bicolor LED LD1 (COM) 

5V\_VIN

5V 3V3 LD39050PU33R

VDD

SB5 (ON)

AVDD

JP1 ON

(VDD) (AVDD)

MCU STM32G4

In case VIN, 5V or 3V3 is used to power the STM32G4 Nucleo-32 board, this power source must comply with the EN-60950-1: 2006+A11/2009 standard and must be Safety Extra Low Voltage (SELV) with limited power capability.

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**Power supply**

If the power supply is 3V3 or 5V, the ST-LINK is not powered and cannot be used.

**1) Power supply input from STLINK-V3E USB connector (default setting)**

The STM32G4 Nucleo-32 board and shield can be powered from STLINK-V3E connector CN1 (5 V).

If the USB enumeration succeeds, the 5V\_USB\_STLK power is enabled, by asserting the T\_PWR\_EN signal from STM32F723IEK6 "STLINK V3" (U5). This pin is connected to a power switch STMPS2151STR (U7), which powers the board. The power switch STMPS2151STR (U7) features also a current limitation to protect the PC in case of short-circuit on board. If an overcurrent (more than 500 mA) happens on board, the red LED LD3 (OC as Over Current) is lit.

The Nucleo board and its shield can be powered from ST-LINK USB connector CN1, but only ST-LINK circuit gets power before USB enumeration, because the host PC only provides 100 mA to the board at that time. During the USB enumeration, the Nucleo board requires 500 mA power from the host PC.

• If the host is able to provide the required power, the enumeration finishes by a *SetConfiguration* command. Then, the power switch STMPS2151STR is switched ON, the green LED LD4 (5V\_PWR) is turned ON, thus Nucleo board and its shield on it can consume 500 mA at the maximum.

• If the host is not able to provide the requested current, the enumeration fails. Therefore, the STMPS2151STR power switch (U7) remains OFF and the MCU part including the extension board is not powered. Therefore, the green LED LD4 remains turned OFF. In this case, it is mandatory to use an external power supply.

**Caution:** If the maximum current consumption of the STM32G4 Nucleo-32 board and its shield boards exceeds 300 mA, it is either mandatory to check the root cause of the overconsumption, and consequently (if needed) to power the STM32G4 Nucleo-32 board with an external power supply connected to VIN, 5V or 3V3.

**2) External power supply input from USB charger (5 V)**

In case a USB charger powers the board, there is no USB enumeration. The target is powered anyway.

**3) External power supply input from VIN (7 V - 12 V, 800 mA max)**

The STM32G4 Nucleo-32 board and its shield boards can be powered in three different ways from an external power supply, depending on the voltage used. The three cases are summarized in Table 5.

**Table 5. External power sources: VIN (7 V - 12 V)**

| **Input power**  **name** | **Connector**  **pins** | **Voltage range** | **Maximum**  **current** | **Limitation** |
| --- | --- | --- | --- | --- |
| VIN | CN3 pin 1 | 7 V to 12 V | 800 mA | From 7 V to 12 V only and input current capability is linked to input voltage:  • 800 mA input current when VIN = 7 V • 450 mA input current when 7 V < VIN < 9 V • 250 mA input current when 9 V < VIN < 12 V |

**4) External power supply input from external 3.3 V**

When a shield board provides the 3.3 V, it is interesting to use the 3V3 (CN3 pin 14) directly as power input (refer to Table 4). In this case, the programming and debugging features are not available, since the ST-LINK is not powered.

**Table 6. External power sources: 3V3**

| **Input power name** | **Connector pins** | **Voltage range** | **Maximum current** |
| --- | --- | --- | --- |
| 3V3 | CN3 pin 14 | 3 V to 3.6 V | 1.3 A |

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**Clock sources**

**5) External power supply input from external 5 V**

When a shield board provides the 5 V, it is interesting to use the 5V (CN3 pin 4) directly as power input (refer to Table 7). In this case, the programming and debugging features are not available, since the ST-LINK is not powered.

**Table 7. External power sources: 5V**

| **Input power name** | **Connector pins** | **Voltage range** | **Maximum current** |
| --- | --- | --- | --- |
| 5V | CN3 pin 4 | 4.75 V to 5.25 V | 500 mA |

**6.4.1 Debugging while using VIN or EXT as an external power supply**

When powered by VIN or 5V, it is still possible to use the ST-LINK for programming or debugging only, but it is mandatory to power the board first using VIN or EXT (either 3V3 or 5V), then to connect the USB cable to the PC. By acting this way, the enumeration succeeds, thanks to the external power source.

The user must respect the following power-sequence procedure:

1. Connect the external power source to VIN or 5V

2. Power on the external power supply 7 V< VIN < 12 V for VIN, or 5 V for 5V

3. Check that the green LED LD4 (5V\_PWR) is turned ON

4. Connect the PC to the USB connector CN1

If this order is not respected, the board may be powered by USB first, then by VIN or 5V as the following risks may occur:

1. If the board needs more than 300 mA current, the PC may be damaged or can limit the current supplied. Consequently, the board is not powered correctly.

2. Enumeration requests 300 mA, so there is risk that the request is rejected and the enumeration does not succeed if the PC cannot provide such current. Consequently, the board is not power supplied (LED LD3 remains OFF).

**3V3 power supply**

Using the 3V3 (CN3 pin 14) directly as power input, can be interesting, for instance, in case a shield provides the 3.3 V. In this case the STLINK-V3E is not powered, thus programming and debugging features are not available. **5V power supply**

Using the 5V (CN3 pin 4) directly as power input, can be interesting, for instance, in case a shield provides the 5 V. In this case the STLINK-V3E is not powered, thus programming and debugging features are not available. **External power supply output**

When powered by USB or VIN, the 5V (CN3 pin 4) can be used as output power supply for an ARDUINO® Nano shield. In this case, the user must respect the maximum current of the power source specified in “External power sources” table.

The 3V3 (CN3 pin 14) can be used also as power supply output. The maximum current capability of the LD39050PU33R regulator U9 (500 mA max) limits the available current.

**6.5 Clock sources**

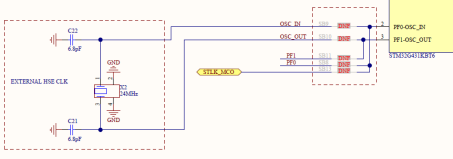
There are four ways to configure the high-speed clock to use.

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**Clock sources**

**Figure 9. STM32G431KB Nucleo-32 board clock configuration**

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• **HSI configuration (default)**: In that case, no external clock is used. The clock is coming from the STLM32G4 microcontroller. The configuration is:

– SB9 and SB10 OFF

– SB11 and SB8 OFF

– SB13 OFF

• **HSE bypass configuration (from ST-LINK)**: The input clock is the ST-LINK MCO output. The frequency is fixed to 25 MHz, and connected to the PF0-OSC\_IN of the STM32G4 microcontroller. The configuration must be:

– SB9 and SB10 OFF

– SB11 and SB8 OFF

– **SB13 ON**

• **HSE bypass configuration (from ARDUINO® D7)**: The clock is coming from an external oscillator through the pin PF0 (ARDUINO® D7 pin 10 of the CN4 connector). The configuration must be:

– SB9 and SB10 OFF

– SB11 OFF and **SB8 ON**

– SB13 OFF

• **HSE oscillator configuration**: The clock is provided by an external crystal (X2) available in the PCB. The X2 crystal has the following characteristics: 24 MHz, 6 pF load capacitance, 20 ppm. The recommendation is to use NX2016SA-24MHz-EXS00A-CS10820 manufactured by NDK. For typical frequencies and its capacitors and resistors, refer to the STM32 microcontroller datasheet and to the *Oscillator design guide for STM8S, STM8A and STM32 microcontrollers* Application note (AN2867) for the oscillator design guide. The configuration must be:

– **SB9 and SB10 ON**

– SB11 and SB8 OFF

– SB13 OFF

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**Board functions**

**6.6 Board functions**

**6.6.1 LEDs**

**LD1 STLINK-V3 COM LED**

The bicolor LED LD1 (green, red) provides information about STLINK-V3E communication status. LD1 default color is red. LD1 turns to green to indicate that communication is in progress between the PC and the STLINK V3E, with the following setup:

• Blinking red: the first USB enumeration with the PC is taking place

• Red LED ON: when the initialization between the PC and STLINK-V3E is complete

• Blinking red or green: during programming and debugging with target

• Orange ON: communication failure

**LD2 USER**

This green LED is connected to the following STM32G4 I/O:

• PB8, if the configuration is SB7 ON, and SB6 OFF (default configuration)

• PB3, if the configuration is SB7 OFF, and SB6 ON

It is also connected to the ARDUINO® D13 signal.

To light this LED, a high-logic state “1” must be written in the corresponding GPIO PB8 or PB3. A transistor drives the LED, so its consumption does not affect the VDD STM32G4 power measurement.

**LD4 5V\_PWR**

The green LED indicates that the STM32G4 part is powered, and the 5 V power is available on CN3 pin 4.

**LD3 USB power fault (OC, overcurrent)**

LD3 indicates that the board power consumption on USB ST-LINK exceeds 500 mA. Therefore, the user must check the root cause of the overconsumption, and consequently (if needed) power the STM32G4 Nucleo-32 board with an external power supply.

**6.6.2 Push button**

**B1 RESET (button)**

This push button is connected to NRST (PG10-NRST) and is used to reset the STM32G4 microcontroller.

**6.6.3 Current consumption measurement (IDD)**

Jumper JP1, labeled IDD, is used to measure the STM32G4 microcontroller consumption by removing the jumper and by connecting an ammeter.

• JP1 ON: STM32G4 is powered by 3V3 voltage (default)

• JP1 OFF: an ammeter must be connected to measure the STM32G4 current. If there is no ammeter, the STM32G4 is not powered.

**6.6.4 Virtual COM port (VCP): USART**

The STM32G4 Nucleo-32 board offers the possibility to connect a USART interface to the STLINK-V3E.

**Table 8. USART2 connection**

| **Solder bridge configuration(1)** | **Feature(1)** |
| --- | --- |
| **SB1, SB12: ON** | **USART2 (PA2/PA3) connected to STLINK-V3E Virtual COM port.** |

*1. The default configuration is in bold*

The communication between the target and the MCU is enabled on USART2 to support the Virtual COM port. **UM2397** - **Rev 2 page 16/30**

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**Solder bridges**

**6.7 Solder bridges**

All the 16 solder bridges are located on the bottom layer of the STM32G4 Nucleo-32 board.

**Table 9. Solder bridge configuration**

| **Solder bridge control** | **Solder**  **bridge (SB)** | **State(1)** | **Description(1)** |
| --- | --- | --- | --- |
| T\_VCP\_TX | SB1 | **ON** | **T\_VCP\_TX is connected to STM32G4 I/O PA2.** |
| OFF | T\_VCP\_TX is not connected to STM32G4 I/O PA2. |
| T\_VCP\_RX | SB12 | **ON** | **T\_VCP\_RX is connected to STM32G4 I/O PA3.** |
| OFF | T\_VCP\_RX is not connected to STM32G4 I/O PA3. |
| 3.3 LDO output | SB15 | **ON** | **U9 LDO output provides 3.3V.** |
| OFF | U9 LDO does NOT provide 3.3V. The user must connect an external 3.3V source. |
| SMD ferrite bead L1 | SB5 | **ON** | **SMD ferrite bead L1 shunted. VDDA connected on VDD voltage supply** |
| OFF | SMD ferrite bead L1 on STM32G4 VDDA voltage supply |
| LD2 | SB7 | **ON** | **The green user LED LD2 is connected to STM32G4 I/O PB8 (SB7 ON, and SB6 OFF).** |
| OFF | The green user LED LD2 is connected to STM32G4 I/O PB3 (SB7 OFF, and SB6 ON). |
| SB6 | ON | The green user LED LD2 is connected to STM32G4 I/O PB3 (SB6 ON, and SB7 OFF). |
| **OFF** | **The green user LED LD2 is connected to STM32G4 I/O PB8 (SB6 OFF, and SB7 ON).** |
| AGND | SB16 | **ON** | **AGND connected to GND. Reserved, do not modify.** |
| OFF | AGND not connected to GND. |
|  | SB3 | **ON** | **STM32 PA15 is connected to CN3 pin 7 for I2C SCL support on ARDUINO® Nano A5. In such a case, STM32 PA15 does not support ARDUINO® Nano D5 and PA6 must be configured as floating input.** |
| OFF | CN3 pin 7 is used as ARDUINO® Nano analog input A5 without I2C support and CN4 pin 8 is available as ARDUINO® Nano D5. |
| SB2 | **ON** | **STM32 PB7 is connected to CN3 pin 8 for I2C SDA support on ARDUINO® Nano A4. In such a case, STM32 PB7 does not support ARDUINO® Nano D4 and PA5 must be configured as floating input.** |
| OFF | CN3 pin 8 is used as ARDUINO® Nano analog input A4 without I2C support and CN4 pin 7 is available as ARDUINO® Nano D4. |
| ARD\_A2 | SB14 | ON | ARDUINO® Nano A2 (CN3, pin 10) is connected to STM32G4 I/O PA3. |
| **OFF** | **ARDUINO® Nano A2 (CN3, pin 10) is disconnected to STM32G4 I/O PA3.** |
| T\_SWO on PB3 | SB4 | **ON** | **T\_SWO connected to PB3.** |
| OFF | T\_SWO not connected to PB3. |

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**Solder bridges**

| **Solder bridge control** | **Solder**  **bridge (SB)** | **State(1)** | **Description(1)** |
| --- | --- | --- | --- |
| HSE CLK selection | SB9  and  SB10 | ON | HSE provided by external 24 MHz XTAL CLK X2 |
| **OFF** | **HSE not provided by external 24 MHz XTAL CLK X2** |
| SB11 | ON | PF1-OSC\_OUT pin connected to PF1 (ARDUINO® Nano, CN4, pin 11) |
| **OFF** | **PF1-OSC\_OUT pin not connected to PF1 (ARDUINO® Nano, CN4, pin 11)** |
| SB8 | ON | PF0-OSC\_IN pin connected to PF0 (ARDUINO® Nano, CN4, pin 10) |
| **OFF** | **PF0-OSC\_IN pin not connected to PF0 (ARDUINO® Nano, CN4, pin 10)** |
| SB13 | ON | PF0-OSC\_IN provided by 25 MHz ST-LINK MCO |
| **OFF** | **PF0-OSC\_IN not provided by 25 MHz ST-LINK MCO** |

*1. The default SB state is in bold.*

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**Board connectors**

**7 Board connectors**

Several connectors are present on the STM32G4 Nucleo-32 board.

**7.1 STLINK-V3E USB Micro-B connector CN1**

The USB socket CN1 connects the embedded STLINK-V3E to the PC for the programming and debugging purposes.

**Figure 10. USB Micro-B connector CN1 (front view)**

****

**Table 10. USB Micro-B connector CN1 pinout**

| **Connector** | **Pin**  **number** | **Pin**  **name** | **Signal name** | **STLINK-V3E MCU pin** | **Function** |
| --- | --- | --- | --- | --- | --- |
| **CN1** | **1** | VBUS | 5V\_USB\_CHGR | - | 5 V power |
| **2** | DM | USB\_DEV\_HS\_CN\_N | R14 | USB diff pair N |
| **3** | DP | USB\_DEV\_HS\_CN\_P | R15 | USB diff pair P |
| **4** | ID | - | - | - |
| **5** | GND | - | - | GND |

**7.2 ARDUINO® Nano V3 connectors**

The ARDUINO® connectors CN3 and CN4 are male connectors compatible with the ARDUINO® standard. Most shields designed for ARDUINO® can fit with the STM32G4 Nucleo-32 board.

The ARDUINO® connectors on the STM32G4 Nucleo-32 board support the ARDUINO® Nano V3.

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**CN3**

ARDUINO® Nano connector

**Figure 11. ARDUINO® connectors **

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**ARDUINO® Nano V3 connectors**

**CN4**

ARDUINO® Nano

connector

The related pinout for ARDUINO® connector appears in Figure 12 and is listed in Table 11.

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**Figure 12. ARDUINO® connector pinout**

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**ARDUINO® Nano V3 connectors**

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**ARDUINO® Nano V3 connectors**

**Table 11. ARDUINO® connector pinout**

| **Connector** | **Pin**  **number** | **Pin name** | **Signal name** | **STLINK-V3E MCU pin** | **Function** |
| --- | --- | --- | --- | --- | --- |
| **CN3** | 1 | VIN | VIN | - | Power input |
| 2 | GND | GND | - | Ground |
| 3 | T\_NRST | T\_NRST | PG10\_NRST | RESET |
| 4 | 5V | 5V | - | 5V input/output |
| 5 | A7 | ARD\_A7 | PA2 | ADC1\_IN3 |
| 6 | A6 | ARD\_A6 | PA7 | ADC2\_IN4 |
| 7 | A5(1) | ARD\_A5 | PA6  **PA15** | ADC2\_IN3  **I2C1\_SCL** |
| 8 | A4(1) | ARD\_A4 | PA5  **PB7** | ADC2\_IN13  **I2C1\_SDA** |
| 9 | A3 | ARD\_A3 | PA4 | ADC2\_IN17 |
| 10 | A2 | ARD\_A2 | PA3 | ADC1\_IN4 |
| 11 | A1 | ARD\_A1 | PA1 | ADC2\_IN2 |
| 12 | A0 | ARD\_A0 | PA0 | ADC2\_IN1 |
| 13 | AVDD | AVDD | - | AVDD |
| 14 | 3V3 | 3V3 | - | 3V3 input/output |
| 15 | D13 | ARD\_D13 | PB3 | SPI1\_CLK |
| **CN4** | 1 | D1 | ARD\_D1 | PA9 | USART1\_TX(2) |
| 2 | D0 | ARD\_D0 | PA10 | USART1\_RX(2) |
| 3 | T\_NRST | T\_NRST | PG10\_NRST | RESET |
| 4 | GND | - | - | 3V3 input/output |
| 5 | D2 | ARD\_D2 | PA12 | - |
| 6 | D3 | ARD\_D3 | PB0 | PWM: TIM3\_CH3 |
| 7 | D4(1) | ARD\_D4 | PB7 | TIM4\_CH2 / I2C1\_SDA |
| 8 | D5(1) | ARD\_D5 | PA15 | TIM2\_CH1 / I2C1\_SCL |
| 9 | D6 | ARD\_D6 | PB6 | PWM: TIM1\_CH1 |
| 10 | D7(3) | ARD\_D7 | PF0 | - |
| 11 | D8(3) | ARD\_D8 | PF1 | - |
| 12 | D9 | ARD\_D9 | PA8 | PWM: TIM4\_CH1 |
| 13 | D10 | ARD\_D10 | PA11 | SPI1\_CS(4) / TIM1\_CH4 |
| 14 | D11 | ARD\_D11 | PB5 | SPI1\_MOSI / TIM3\_CH2 |
| 15 | D12 | ARD\_D12 | PB4 | SPI1\_MISO |

*1. Limitations on A4 and A5, related to I2C configuration, are explained in Table 9. Solder bridge configuration according to SB2/SB3 setting.*

*2. Only one USART is available and shared between ARDUINO® Nano and VCP. The selection is done by remapping (no need to change the hardware configuration).*

*3. D7/D8 are shared with OSC\_IN/OSC\_OUT.*

*4. SPI\_CS is handled by GPIO.*

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**STM32G4 Nucleo-32 I/O assignment**

**8 STM32G4 Nucleo-32 I/O assignment**

**Table 12. Nucleo-32 I/O assignment**

| **Pin** | **Pin name** | **Signal or label** | **Main feature / optional feature / (SB)(1)** |
| --- | --- | --- | --- |
| 1 | VDD | VDD | **VDD voltage supply** |
| 2 | PF0-OSC\_IN | PF0-OSC\_IN | **HSE CLK input** / IO |
| 3 | PF1-OSC\_OUT | PF1-OSC\_OUT | **HSE CLK output** / IO |
| 4 | PG10-NRST | T\_NRST | **RESET** |
| 5 | PA0 | PA0 | **Analog input - ARD\_A0: ADC2\_IN1** |
| 6 | PA1 | PA1 | **Analog input - ARD\_A1: ADC2\_IN2** |
| 7 | PA2 | T\_VCP\_TX | **USART2\_Tx - T\_VCP\_TX** |
| 8 | PA3 | T\_VCP\_RX | **USART2\_Rx - T\_VCP\_RX** / ARD\_A2: ADC1\_IN4 |
| 9 | PA4 | PA4 | **Analog input -ARD\_A3: DC2\_IN17** |
| 10 | PA5 | PA5 | **Analog input - ARD\_A4: DC2\_IN13** |
| 11 | PA6 | PA6 | **Analog input - ARD\_A5: DC2\_IN3** |
| 12 | PA7 | PA7 | **Analog input - ARD\_A6: DC2\_IN4** |
| 13 | PB0 | PB0 | **ARD\_D3 - PWM: TIM3\_CH3** |
| 14 | VSSA | VSSA | **Analog Ground** |
| 15 | VDDA | VDDA | **Analog voltage supply** |
| 16 | VSS | VSS | **Ground** |
| 17 | VDD | VDD | **VDD voltage supply** |
| 18 | PA8 | PA8 | **ARD\_D9: PWM: TIM1\_CH1** |
| 19 | PA9 | PA9 | **ARD\_D1: USART1\_TX** |
| 20 | PA10 | PA10 | **ARD\_D0: USART1\_RX** |
| 21 | PA11 | PA11 | **ARD\_D10: SPI1\_CS / TIM1\_CH4** |
| 22 | PA12 | PA12 | **ARD\_D2: IO** |
| 23 | PA13 | PA13 | **T\_SWDIO** |
| 24 | PA14 | PA14 | **T\_SWCLK** |
| 25 | PA15 | PA15 | **ARD\_D5: TIM2\_CH1 / I2C1\_SCL** |
| 26 | PB3 | PB3 | **ARD\_D13: SPI1\_CLK** |
| 27 | PB4 | PB4 | **ARD\_D12: SPI1\_MISO** |
| 28 | PB5 | PB5 | **ARD\_D11: SPI1\_MOSI / TIM3\_CH2** |
| 29 | PB6 | PB6 | **ARD\_D6: PWM: TIM4\_CH1** |
| 30 | PB7 | PB7 | **ARD\_D4: TIM4\_CH2 / I2C1\_SDA** |
| 31 | PB8-BOOT0 | PB8-BOOT0 | BOOT |
| 32 | VSS | VSS | Ground |

*1. The default configuration is in bold.*

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**Federal Communications Commission (FCC) and Industry Canada (IC) Compliance Statements**

**9 Federal Communications Commission (FCC) and Industry Canada (IC) Compliance Statements**

**9.1 FCC Compliance Statement**

**Part 15.19**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**Part 15.21**

Any changes or modifications to this equipment not expressly approved by STMicroelectronics may cause harmful interference and void the user's authority to operate this equipment.

**Part 15.105**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception which can be determined by turning the equipment off and on, the user is encouraged to try to correct interference by one or more of the following measures:

• Reorient or relocate the receiving antenna.

• Increase the separation between the equipment and receiver.

• Connect the equipment into an outlet on circuit different from that to which the receiver is connected. • Consult the dealer or an experienced radio/TV technician for help.

*Note: Use only shielded cables.*

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**9.2 IC Compliance Statement**

Industry Canada ICES-003 Compliance Label: CAN ICES-3 (B) / NMB-3 (B).

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**Revision history**

**Table 13. Document revision history**

| **Date** | **Version** | **Changes** |
| --- | --- | --- |
| 17-May-2019 | 1 | Initial release. |
| 04-Sep-2019 | 2 | Updated: Table 9 and ARDUINO® registered trademark. |

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