



## D2.15

# Report on Platform Support

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# 1 Acronyms and keywords

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| Term            | Definition                                        |
|-----------------|---------------------------------------------------|
| <b>ROS</b>      | Robot Operating System                            |
| <b>RTOS</b>     | Real-time Operating System                        |
| <b>OS</b>       | Operating System                                  |
| <b>CPU</b>      | Central Processing Unit                           |
| <b>MPU</b>      | Microprocessor Unit                               |
| <b>MCU</b>      | Microcontroller Unit                              |
| <b>OMG</b>      | Object Management Group                           |
| <b>RAM</b>      | Random Access Memory                              |
| <b>DDS</b>      | Data Distribution Service                         |
| <b>XRCE-DDS</b> | Extremely Resource Constrained Environment<br>DDS |
| <b>AI</b>       | Artificial Intelligence                           |
| <b>TOF</b>      | Time of Flight                                    |
| <b>I2C</b>      | Inter-Integrated Circuit                          |
| <b>RPi4</b>     | Raspberry Pi 4                                    |
| <b>CAN</b>      | Control Area Network                              |
| <b>IoT</b>      | Internet of Things                                |
| <b>UART</b>     | Universal Async Receiver-Transmitter              |
| <b>RCLC</b>     | ROS Client Library for C                          |
| <b>IMU</b>      | Inertial Measurement Unit                         |
| <b>RMW</b>      | ROS Middleware                                    |
| <b>HAL</b>      | Hardware Abstraction Layer                        |

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## 2 Introduction

In this version of the hardware platform support (extension) document we expose a complete overview of the supported platforms to which micro-ROS has been ported up to date.

The work package 2 (WP2), of which this deliverable is part, is concerned with the selection, definition and support of the hardware and lower level abstraction layers of the micro ROS project. The objective of this specific document is to review the current status of the support of different MCUs, development boards and RTOSes achieved during the development of the micro-ROS project.

micro-ROS' first purpose is to bring the possibility of running the ROS 2 core layers to extremely resource constrained devices. The support of these ROS 2 layers in such systems enables users to develop robotic applications using ROS 2 entities and concepts in embedded devices such as microcontrollers and hardware development boards.

The main difference between micro-ROS and ROS 2 precludes the possibility of directly porting it to a resource constrained device. In order to address this impediment, micro-ROS has been designed to use DDS-XRCE as a middleware: an OMG standard specification for interfacing extremely resource constrained devices with DDS. Specifically, the DDS-XRCE implementation selected for

micro-ROS ([Micro XRCE-DDS](#)) matches the resources requirements as it is designed to heavily optimize memory usage and to have as few OS dependencies as possible. Please refer to deliverable D1.4 (2018) *Overall Architecture Definition* and following releases (D1.5 2019, D1.6 2020 and D1.9 2021 extension) for a more exhaustive account on the subject.

In general terms, there are three key points determining the feasibility of using micro-ROS in a certain hardware platform and on a given RTOS: - The hardware platform and the RTOS must provide a communication mechanism such as a network stack (TCP or UDP) or a serial-like communication stream. This will be used by the micro-ROS client middleware to communicate with the micro-ROS Agent. The micro-ROS client middleware provides interfaces for creating custom transports based on network or serial paradigms. - The RTOS may have a minimum POSIX compatibility. In the worst case, the RTOS must at least manage the system clocks and provide timing functions (required by the middleware). Ideally, it should support all POSIX functions in order to port all ROS 2 layers features.

## 2.1 Supported RHDP evolution

As detailed in the deliverables contained in the work package 2, the default Reference Hardware Development Platforms (RHDP) is the [Olimex STM32-E407](#) and the NuttX 7.26 RTOS. However, as will be explained later on in this document, additional work has been carried out to extend the support to other hardware platforms and RTOSes, in order to provide micro-ROS a wider spectrum of utilization. The selection of the main candidates boards and RTOSes to which extend the micro-ROS support to has followed a usage criterion that takes into account the diverse casuistry associated either to low-power, regular or safety-related use-cases. Also a bare-metal approach has been taken to provide a more flexible and extensible platform support in platforms without RTOS. Please refer to deliverable D2.1 *Report on the reference hardware development platforms* for more details.

During Y4 extension, micro-ROS Galactic and Rolling was updated to offer new and standalone support for NuttX's latest versions, namely 10.0 and 10.1 and for Azure ThreadX RTOS. Regarding further new development MCU development boards that have been tested to function with micro-ROS: - [Arduino Portenta H7](#) or [Raspberry Pi Pico RP2040](#), [ROBOTIS OpenCR 1.0](#), [Teensy 3.2, 4.0, 4.1](#) or [Crazyflie 2.1](#) Drone. - There has been community supported boards such as the [Holybro Kakute F7](#) All-In-One 18 is used in UAVs flight control management. - Professional support is being offered to [Renesas EK6M5](#).

During the evolution process of the micro-ROS environment, these are the currently build system that support micro-ROS:

- a standalone [micro-ROS component for Renesas e2 studio and RA6M5](#): this package enables the integration of micro-ROS in Renesas e2 studio and RA6M5 MCU family.
- a standalone [micro-ROS component for ESP-IDF](#): this package enables the integration of micro-ROS in any Espressif ESP32 IDF project.
- a standalone [micro-ROS module for Zephyr RTOS](#): this package enables the integration of micro-ROS in any Zephyr RTOS workspace.
- a standalone [micro-ROS module for Mbed RTOS](#): this package enables the integration of micro-ROS in any Mbed RTOS workspace.

- a standalone **micro-ROS module for NuttX RTOS**: this package enables the integration of micro-ROS in any NuttX RTOS workspace.
- a standalone **micro-ROS module for Microsoft Azure RTOS**: this package enables the integration of micro-ROS in a Microsoft Azure RTOS workspace.
- a set of **micro-ROS utils for STM32CubeMX and STM32CubeIDE**: this package enables the integration of micro-ROS in STM32CubeMX and STM32CubeIDE.
- a precompiled set of **Arduino IDE libraries**: this package enables the integration of micro-ROS in the Arduino IDE for some hardware platforms.
- a precompiled set of **Raspberry Pi Pico SDK libraries**: this package enables the integration of micro-ROS in the Raspberry Pi Pico SDK.

## 2.2 Supported RTOS evolution

In Task 2.4 we performed an investigation over the RTOSes' scheduling mechanisms. NuttX and FreeRTOS scheduling tools have been also analyzed to check whether they fit with the technical requirements of micro-ROS. As an outcome, this has generated the content of deliverables D2.10 and D2.11, *Report on RTOS scheduling - Initial* and *Report on RTOS scheduling - Revised*. This work has been useful to profile the RTOS characteristics required for the micro-ROS application development process.

During Y4, the supporting period of micro-ROS Foxy Fitzroy porting and micro-ROS Galactic, the consortium has realized the growing importance of new RTOS: **Azure ThreadX RTOS**. This RTOS, developed by Microsoft in C, is an embedded development suite including an operating system that provides reliable, ultra-fast performance for resource-constrained devices. Azure RTOS supports the most popular 32-bit microcontrollers and embedded development tools. A “Getting started with micro-ROS and Azure RTOS using STMicroelectronics B-L475E-IOT01A” [videotutorial](#) to get the insights to reproduce the integration of micro-ROS in any Azure RTOS supported HW and create adoption.

Current Supported platforms are Azure RTOS, FreeRTOS, Bare metal, Zephyr, Mbed, Linux and Android. The corresponding MCUs platforms supported can be found in micro-ROS official website - [Supported Platforms](#))

## 2.3 Minimum hardware requirements for micro-ROS

micro-ROS' minimum hardware requirements are defined by three elements:

1. The instruction memory used by the cross-compiled micro-ROS code.
2. The program memory in stack, dynamic and static utilization.
3. The communication peripherals used by the DDS-XRCE middleware.

The choice of the hardware must be therefore driven and oriented by the need to be compliant with the constrains imposed by the above elements. A thorough and complete analysis to establish such constrains was performed by PIAP, yielding as a result the quantitative assessment of several parameters, such as memory usage, time performance and bandwidth consumption of a micro-ROS application under given prototypical circumstances. These results are summarized in deliverables

D5.2 ‘Micro-ROS benchmarks - Initial’ and D5.3 ‘Micro-ROS benchmarks - Revised’, D5.4 Micro-ROS benchmarks - Revised and D5.7 Micro-ROS benchmarks - Extension.

And the results that are relevant for selecting the adequate hardware are those related to memory profiling. The testing was carried out using for the hardware the Olimex STM32-E407 reference board, and for the software part:

- NuttX RTOS (reference RTOS of the micro-ROS project).
- The Publisher application from NuttX’s applications set.
- micro-ROS’ middleware based on Dashing.

The communication benchmarkings were done, all of exclusively, using Serial, 6LoWPAN (UDP/IP) and the Ethernet (UDP/IP) connection, with the agent running on a Docker connected to using Serial, 6LoWPAN (UDP/IP) and the Ethernet (UDP/IP) connection respectively.

Regarding the flash memory consumption of a cross-compiled micro-ROS binary, the benchmarking shows that around 512 KB of flash memory is needed. As for the RAM, it shows that micro-ROS uses at least 95 KB, corresponding to 30 KB of static memory usage (stack) + around 65 KB of dynamic memory allocated by the publisher application when running (heap).

Notice, however, that the static memory utilization of a micro-ROS app is highly dependent on the micro-ROS RMW configuration. Given that each micro-ROS entity is associated with a configurable static pool memory and that micro-ROS offers a fully configurable support for transports buffers and other middleware-related entities, it is not possible to provide a quantitative approximation. Please refer to [micro-ROS RMW optimization article](#) in micro-ROS website for detailed information.

Taking into account these experimental informations and leaving room for future improvements and optimization, it can be stated in a qualitative manner that a micro-ROS hardware platform should have at least:

- Around 200 kB of flash for instruction memory
- More than 30 kB of RAM memory
- One peripheral that allows packet or stream communication such as a network stack (IP/UDP or IP/TCP) or a serial port (UART or UART over USB).

As stated before, a full micro-ROS support requires, furthermore, compiler with C++ compatibility and a set of POSIX functions in order to be feasible.

## 2.4 The micro-ROS build system

micro-ROS, since its Dashing Diademata release, and for Foxy and Galactic today, provides a build system tool that enables the final user to crosscompile the whole environment for a certain hardware platform with or without RTOS. This [micro-ROS build system](#) is provided as a ROS 2 package so it can be integrated in a ROS 2 workspace.

The micro-ROS build system’s workflow is a four-step procedure:



- **Create step:** This step is in charge of downloading all the required code repositories and cross-compilation toolchains for the specific hardware platform. Among these repositories, it also downloads a collection of ready-to-use micro-ROS apps.
- **Configure step:** In this step, the user can select which app is going to be cross-compiled by the toolchain. Some other options, such as transport, micro-ROS agent address, port or serial descriptor can also be selected in this step.
- **Build step:** Cross-compilation takes place and the platform-specific binaries are generated.
- **Flash step:** The binaries generated in the previous step are flashed onto the hardware platform memory, in order to allow the execution of the micro-ROS app.

The micro-ROS build system also integrates convenience tools for installing a micro-ROS agent in a ROS 2 workspace. This way, a final user can integrate a set of ROS 2 applications with a micro-ROS application for a certain target using the default ROS 2 procedure.

## 3 Development board support

The following platforms are currently supported in the micro-ROS build system:

### 3.1 Renesas EK RA6M5 and e2studio

The [EK-RA6M5](#) evaluation kit enables users to effortlessly evaluate the features of the RA6M5 MCU Group and develop embedded systems applications using the Flexible Software Package (FSP) and e2 studio IDE. Utilize rich on-board features along with your choice of popular ecosystem add-ons to bring your big ideas to life. RTOSes supported are FreeRTOS, ThreadX and Bare-metal and transports supported are: UDP, UART and USB-CDC

- MCU: ARM Cortex M-33 core @ 200 MHz
- RAM: 512 kB
- Flash: up to 2 MB
- Peripherals: Ethernet, SCI, SPI, I2C, I2S, UART, USB, SDIO, CAN, GPIO, ADC/DAC, PWM

### 3.2 Espressif ESP32

[Espressif ESP32](#) is a feature-rich MCU with integrated Wi-Fi and Bluetooth connectivity for a wide-range of applications FreeRTOS support and ESP-IDF build system. The following transports are supported: UART, WiFi UDP and Ethernet UDP

- MCU: ultra-low power dual-core Xtensa LX6
- RAM: 520 kB
- Flash: 4 MB
- Peripherals: Ethernet MAC, Wi-Fi 802.11 b/g/n, Bluetooth v4.2 BR/EDR, BLE, SPI, I2C, I2S, UART, SDIO, CAN, GPIO, ADC/DAC, PWM

### 3.3 Raspberry Pi Pico RP2040

[Raspberry Pi Pico](#) is a tiny, fast, and versatile board built using RP2040, a brand new microcontroller chip designed by Raspberry Pi. Micro-ROS runs in bare-metal and supports USB and UART transports.

- MCU: Dual-core Arm Cortex-M0+
- RAM: 264 kB
- Flash: up to 16 MB
- Peripherals: I2C, SPI, PIO...



### 3.4 ROBOTIS OpenCR 1.0

[OpenCR1.0](#) is developed for ROS embedded systems to provide completely open-source hardware and software. The development environment for OpenCR1.0 is wide open from Arduino IDE and Scratch for young students to traditional firmware development for the expert. Micro-ROS runs in bare-metal and supports USB and UART transports.

- MCU: ARM Cortex-M7 STM32F746ZGT6
- RAM: 320 kB
- Flash: 1024 kB
- Peripherals: 3-axis IMU, Dynamixel ports, SPI, I2C...

### 3.5 Teensy 3.2

[Teensy 3.2](#) supports micro-ROS on bare-metal over USB and UART.

- MCU: ARM Cortex-M4 MK20DX256VLH7
- RAM: 64 kB
- Flash: 256 kB
- Peripherals: USB, SPI, I2C, CAN, I2S...

### 3.6 Teensy 4.0 4.1

[Teensy 4.0](#) supports micro-ROS on bare-metal over USB and UART.

- MCU: ARM Cortex-M7 iMXRT1062
- RAM: 1024 kB
- Flash: 2048 kB
- Peripherals: USB, PWM, SPI, I2C, CAN, I2S, SDIO,...

### 3.7 Crazyflie 2.1 drone platform

The [Crazyflie 2.1 Drone](#) is a versatile open-source flying development platform that only weighs 27 g and is less than 10 cm square. Crazyflie 2.1 is equipped with multiple inertial sensors and low-latency/long-range radio as well as Bluetooth LE.

This drone features a STM32F405 ARM Cortex-M4 MCU running up to 168 MHz with 1 MB of Flash and 192 KB of RAM. It also features the following sensors and coprocessors:

- nRF51822 radio and power management MCU (Cortex-M0, 32Mhz, 16kb SRAM, 128kb flash)
- USB
- LiPo battery charger
- 8KB EEPROM
- 3-axis accelerometer and gyroscope (BMI088)
- pressure sensor (BMP388)
- headers with peripheral access: SPI, I2C, UART, 1-wire and GPIO

### 3.8 Olimex STM32-E407

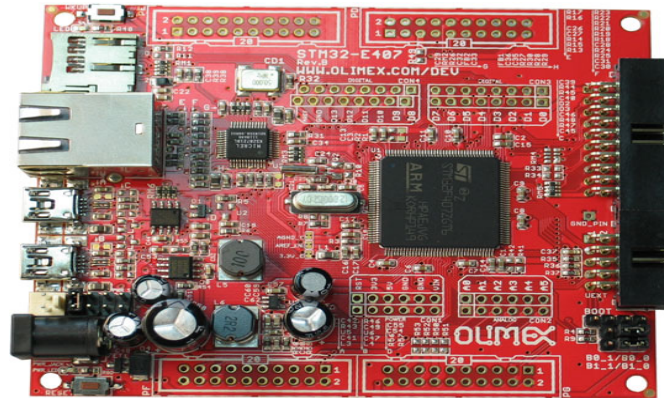


Figure 1: Olimex LTD STM32-E40 hardware development board

The [Olimex LTD STM32-E407](#) is the default Reference Hardware Development Platforms for micro-ROS. It is an open-hardware low-cost entry board for developing custom applications with the STM32F407ZGT6 Cortex-M4F microcontrollers from STMicroelectronics.

As it is the default reference board for micro-ROS, it has support for the three RTOS supported by the build system. Please refer to section *Summary of micro-ROS support* for more detailed information.

It contains 196KB of RAM and 1MB of Flash. It is a very complete board thanks to the wide variety of communication interfaces it offers: USB OTG, Ethernet, SD Card slot, SPI, CAN or I2C buses are exposed. The board contains various expansion options available: Arduino-like headers for attaching daughter boards, many pins exposed, as well as a UEXT connector. This connector is a custom pin-out bus and is used to attach sensor breakouts sold by the manufacturer.

### 3.9 STM32L4 Discovery kit IoT

The [STM32L4 Discovery kit IoT \(B-L475E-IOT01A\)](#) evaluation board is a ready to use IoT kit provided by ST Microelectronics with on-board integrated sensors.

The STM32L4 Discovery kit IoT enables a wide diversity of applications by exploiting low-power communication, multiway sensing and ARM Cortex M4 core-based STM32L4 Series features. The support for Arduino and PMOD connectivity provides expansion capabilities with a large choice of specialized add-on boards making it suitable for micro-ROS developments targeting IoT applications.

This board features a STM32L475E MCU with 1 MB of Flash memory and 128 KB of RAM. In addition to the MCU peripherals, the board includes:

- 64 Mb external SPI Flash memory
- Bluetooth V4.1 module (SPBTLE-RF)
- 915 MHz low-power RF module (SPSGRF-915)
- 802.11 b/g/n module (ISM43362-M3G-L44)



- NFC tag based on M24SR with printed antenna
- 2 digital microphones (MP34DT01)
- relative humidity and temperature digital sensor (HTS221)
- 3-axis magnetometer (LIS3MDL)
- 3-axis accelerometer and gyroscope (LSM6DSL)
- digital barometer (LPS22HB)
- Time-of-Flight and gesture-detection sensor (VL53L0X)
- programmable push-buttons
- USB OTG FS with Micro-AB connector
- on-board ST-LINK/V2 debugger and programmer

## 4 micro-ROS client RTOS support

The following RTOSes currently support the micro-ROS client:

### 4.1 micro-ROS for Nuttx



Figure 2: NuttX logo

As stated in deliverable D2.3 *micro-ROS default RTOS release*, [NuttX](#) is a RTOS that emphasizes its compliance with standards (such as POSIX) and small footprint. It can be fit in 8 to 32 bit microcontrollers. The use of POSIX and ANSI standards, together with its mimicking UNIX APIs, makes it friendly to the developers that are used to Linux. The RTOS is licensed under BSD license and makes use of GNU toolchain. In order to obtain more information, please visit [NuttX Github repository](#). micro-ROS port for Nuttx is based on [latest Nuttx versions 10.0 and 10.1](#)

- Main website: <https://nuttx.apache.org/>
- Documentation: <https://cwiki.apache.org/confluence/display/NUTTX/NuttX>

## 4.2 micro-ROS for Zephyr



Figure 3: Zephyr logo

According to its official web page:

The Zephyr Project is a Linux Foundation hosted Collaboration Project. It's an open source collaborative effort uniting developers and users in building a best-in-class small, scalable, real-time operating system (RTOS) optimized for resource-constrained devices, across multiple architectures. The Zephyr Project is a neutral project where silicon vendors, OEMs, ODMs, ISVs, and OSVs can contribute technology to reduce costs and accelerate time to market for billions of connected embedded devices. The software is a perfect choice for simple connected sensors, LED wearables, modems, and small wireless gateways. Because Zephyr is modular and supports multiple architectures, developers can create a solution that meets their needs. As an open source project, the community evolves the project to support new hardware, developer tools, sensors, and device drivers. Improvements are frequently delivered to incorporate enhancements in security, device management capabilities, connectivity stacks, and file systems.

Zephyr RTOS is supported by the micro-ROS build system in its Foxy Fitzroy release and it has been used for some of the consortium demos as the preferred RTOS. The micro-ROS support for Zephyr uses its last stable version: [Zephyr v2.3.0](#).

By default Zephyr provides micro-ROS with an abstraction layer for compatibility with all the supported boards that meets the minimum requirement criterion. Thanks to its wide sensors and drivers support it enables a high level of interaction between micro-ROS nodes and peripherals.

As a highlight, Zephyr provides an [emulator for native POSIX](#) platforms such as Linux. micro-ROS has been also ported to this emulator in order to provide a easy to use testing platform where micro-ROS applications can be ported directly from the emulator to the real hardware.

It is also remarkable that Zephyr [strives for a functional safety certification](#), which would make it the first open-source RTOS with such a certification.

micro-ROS sample applications for Zephyr can be found in the [Zephyr Apps repository](#)

- Main website: <https://www.zephyrproject.org/>
- Documentation: <https://docs.zephyrproject.org/2.3.0/>

### 4.3 micro-ROS for FreeRTOS



Figure 4: FreeRTOS logo

[FreeRTOS](#) is a real time operative system distributed freely under the MIT open source license. It includes a kernel and a growing set of libraries suitable for use across all industry sectors. FreeRTOS comes with an emphasis on reliability and ease of use. The FreeRTOS kernel is composed by a basic set of RTOS components, while other modules such as the POSIX extensions or the network stack are provided separately.

micro-ROS support for FreeRTOS is platform-specific because there is no universal FreeRTOS build system that groups all the available platforms. Usually, FreeRTOS build is integrated into the application specific build system (as in the case of the [Crazyflie 2.1 build system](#)), but there are some vendor specific solutions. [STM32CubeMX](#) is a tool provided by ST Microelectronics that generates builds systems and HAL support for STM32 MCUs. micro-ROS for FreeRTOS port provides a fully customizable STM32CubeMX project integrated into the micro-ROS build system. For micro-ROS, we make use of the [POSIX extension](#).

micro-ROS sample applications for FreeRTOS can be found in the [FreeRTOS Apps repository](#)

- Main website: <https://www.freertos.org/>
- Documentation: [https://www.freertos.org/Documentation/RTOS\\_book.html](https://www.freertos.org/Documentation/RTOS_book.html)

### 4.4 micro-ROS for RTEMS

[RTEMS](#) is a Real-Time Executive for Multiprocessor Systems extendly used in R&D space exploration projects. RTEMS is open-source and prequalified. RTEMS supports 18 architectures, more than 200 boards and it is used in space by numerous spacecrafts such as: \* NASA: MRO, TGO, Parker Solar Probe, Juno \* ESA: BepiColombo, ExoMars \* Galileo The transports of Micro XRCE-DDS, the micro-ROS middleware implementation by eProxima, supports RTEMS TCP/UDP. The Micro XRCE-DDS Client (and subsequently micro-ROS) can build and run on RTEMS.

### 4.5 micro-ROS for Mbed

[Mbed OS](#) is an open-source RTOS intended for IoT applications with 32-bit ARM Cortex-M microcontrollers. Some of the key features rely on small footprint, many POSIX-compatible modules, preemptive scheduling and support of Arm Compiler and GNU Arm Embedded. The [integration](#) of micro-ROS and Mbed allows new use cases to emerge in the Mbed development ecosystem.

## 4.6 micro-ROS for Arduino

The open-source [Arduino](#) Software (IDE) is a library making it easy to program any Arduino board. The [integration](#) of micro-ROS and Arduino is very convenient to facilitate and drive adoption since it represents a ppen source and extensible SW/HW and it provides a clear programming environment.

## 4.7 micro-ROS for Arduino Bare-metal

Based on the release of micro-ROS as a standalone library with header files, and on the support provided to the Arduino IDE, micro-ROS is available as a bare-metal application, too. Find more details in the dedicated [repo](#).

## 4.8 micro-ROS for Azure RTOS

[Azure RTOS ThreadX](#) is Microsoft's advanced industrial grade Real-Time Operating System (RTOS) designed specifically for deeply embedded, real-time, and IoT applications. It provides advanced scheduling, communication, synchronization, timer, memory management, and interrupt management facilities. It is easy-to-use and market-proven. The combination of [micro-ROS with Azure RTOS ThreadX](#) on Renesas RA Family will make the adoption easier for thousands of users, boosting embedded applications development.

## 4.9 micro-ROS for Linux

micro-ROS' build system provides a utility script for building micro-ROS on Linux machines. This port can be seen as a ROS 2 stack with the Micro XRCE-DDS middleware. Thanks to such tool, final users can develop micro-ROS applications under Linux before porting their code to a specific hardware platform.

micro-ROS sample applications for Linux can be found in the [micro-ROS demos repository](#).

## 4.10 micro-ROS for Raspbian

micro-ROS' build system also provides a utility script for building micro-ROS for Raspbian operative systems and Raspberry Pi hardware. This port allows having micro-ROS applications running both in a single board computer and in specific MCU boards.

micro-ROS sample applications for Raspberry Pi and Raspbian can be found in the [micro-ROS demos repository](#).

# 5 micro-ROS Agent support

As stated before, the micro-ROS build system provides utility scripts for building and installing the micro-ROS Agent and Micro XRCE-DDS Agent. This tool allows two kinds of building:

- A native Linux build and install where the final user can obtain a ready-to-use micro-ROS Agent on a computer.
- A crosscompilation tool that provides micro-ROS Agent binaries for Raspberry Pi and Raspbian. This utility enables the possibility of having micro-ROS nodes in MCU hardware and the micro-ROS Agent in a single board computer, easing the development of real use cases.

## 6 Summary of micro-ROS support

The following table shows the intercompatibility between hardware platforms and different RTOSes. When support exists, the available transports are detailed. Note that USB stands for virtual serial ports over USB-CDC interfaces.

|                           | NuttX                | FreeRTOS             | Zephyr               | Mbed                 | ThreadX              | Bare-metal           |
|---------------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| Renesas RA6M5             | <i>Not supported</i> | USB, UART, Network   | <i>Not supported</i> | <i>Not supported</i> | USB, UART, Network   | USB, UART            |
| Espressif ESP32           | <i>Not supported</i> | USB, UART, Network   | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> |
| Arduino Portenta H7       | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> | USB, Network         |
| Raspberry Pi Pico RP2040  | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> | USB, UART            |
| Robotis OpenCR 1.0        | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> | USB, UART            |
| Tensy 3.2 4.0             | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> | USB, UART            |
| 4.1 Crazyflie 2.1         | <i>Not supported</i> | Custom               | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> |
| Drone                     | <i>Not supported</i> | Radio Link           | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> |
| STM32L4 Discovery kit     | USB, UART            | <i>Not supported</i> | USB, UART, Network   | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> |
| IoT Olimex LTD STM32-E407 | USB, UART, Network   | UART, Network        | USB, UART, Network   | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> |
| Arduino Due               | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> | USB, UART            |
| Arduino Zero              | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> | USB, UART            |
| ST NUCLEO-F446ZE          | <i>Not supported</i> | UART                 | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> |





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|                   | NuttX                | FreeRTOS | Zephyr               | Mbed                 | ThreadX              | Bare-metal           |
|-------------------|----------------------|----------|----------------------|----------------------|----------------------|----------------------|
| ST NUCLEO-F746ZG  | <i>Not supported</i> | UART     | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> |
| ST NUCLEO-H743ZIc | <i>Not supported</i> | UART     | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> | <i>Not supported</i> |

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