






# Recherches

 [Communication Arduino - Android](#)

 [Installation Rust](#)

 [AR Unity](#)


## Liens utiles :

<https://github.com/Lembed/Awesome-arduino>

## Spécifique au Rust :

Rust for embed : <https://docs.rust-embedded.org/book/intro/index.html>

GitHub - rust-embedded/awesome-embedded-rust: Curated list of resources for Embedded and Low-level development in the Rust programming language - rust-embedded/awesome-embedded-rust

 <https://github.com/rust-embedded/awesome-embedded-rust#real-time-operating-system-rtos>

## Liste appareils compatible ARcore :


[https://developers.google.com/ar/devices?hl=fr#google\\_play\\_devices](https://developers.google.com/ar/devices?hl=fr#google_play_devices)

## API Node-RED

### Lancer localement

Running Node-RED locally : Node-RED

To install Node-RED locally you will need a supported version of Node.js.

 <https://nodered.org/docs/getting-started/local>


## Commandes AT ESP 8266

AT Command Set — ESP-AT User Guide documentation

Here is a list of AT commands. Some of them can only work on the ESP32 series, so they are marked as [ESP32 Only] at the beginning; those without any mark can work on all ESP series, including ESP32, ESP8266, ESP32-S2, and ESP32-C3.

 [https://docs.espressif.com/projects/esp-at/en/release-v2.2.0.0\\_esp8266/AT\\_Command\\_Set/index.html](https://docs.espressif.com/projects/esp-at/en/release-v2.2.0.0_esp8266/AT_Command_Set/index.html)

## MQTT

Plus de détails :  [Communication Arduino - Android](#)

Types de données pris en charge :

MQTT Version 3.1.1

<http://docs.oasis-open.org/mqtt/mqtt/v3.1.1/os/mqtt-v3.1.1-os.doc>  
(Authoritative)

[https://docs.oasis-open.org/mqtt/mqtt/v3.1.1/os/mqtt-v3.1.1-os.html#\\_Toc398718013](https://docs.oasis-open.org/mqtt/mqtt/v3.1.1/os/mqtt-v3.1.1-os.html#_Toc398718013)

Flags MQTT :

**MQTT Version 3.1.1**

<http://docs.oasis-open.org/mqtt/mqtt/v3.1.1/os/mqtt-v3.1.1-os.doc>

(Authoritative)

[https://docs.oasis-open.org/mqtt/mqtt/v3.1.1/os/mqtt-v3.1.1-os.html#\\_Toc398718022](https://docs.oasis-open.org/mqtt/mqtt/v3.1.1/os/mqtt-v3.1.1-os.html#_Toc398718022)

## AR

Lib pour usage IA dans l'AR :

**Home | Engine Developer Portal**

The Vuforia Engine team is happy to announce our newest version. Below are the key updates in this release. Please be sure to check out the release notes for the full list.

 <https://developer.vuforia.com/>