

Instalando la extensión ALVIK en mBlock

En mBlock instalar la extensión Alvik

1. Pinchamos en el + de **añadir** dispositivo
2. **buscamos** Alvik
3. apretamos al + de **descargarlo** (al finalizar desaparece el +)
4. dos clicks y se **instala**



Licencia CC-BY-SA <https://docs.arduino.cc/tutorials/alvik/getting-started-mblock/>

COM-port.png

Se nos instalan una colección de instrucciones para controlar el ALVIK completamente



Dispositivos

Objetos

Fondo

Arduino ...

Añadir

Dispositivo conectado

[¿Cómo se usa el dispositivo?](#)

Cambiar modo ⓘ

Cargar

En vivo

Desconectar

extension

Motors

LEDs

Servo

Serial Port

Sensors

Distance Sensors

Line Sensors

Color Sensor

Python

Eventos

Control

turn builtin LED on ▼

turn left ▼ LED on ▼

set left ▼ LED color to RED ▼

set left ▼ LED color to RED ▼ for 1 seconds

set left ▼ LED color to R: on ▼ G: on ▼ B: on ▼

set left ▼ LED color to R: on ▼ G: on ▼ B: on ▼ for

turn builtin ▼ LED off

turn NanoESP32 LED on ▼

set NanoESP32 LED intensity to 1023

set NanoESP32 RGB LED color to [green]

set NanoESP32 RGB LED color to R: 1023 G: 0 B: 1023

turn NanoESP32 RGB LED off

Revision #1

Created 26 March 2025 10:42:28 by Javier Quintana

Updated 26 March 2025 10:44:05 by Javier Quintana