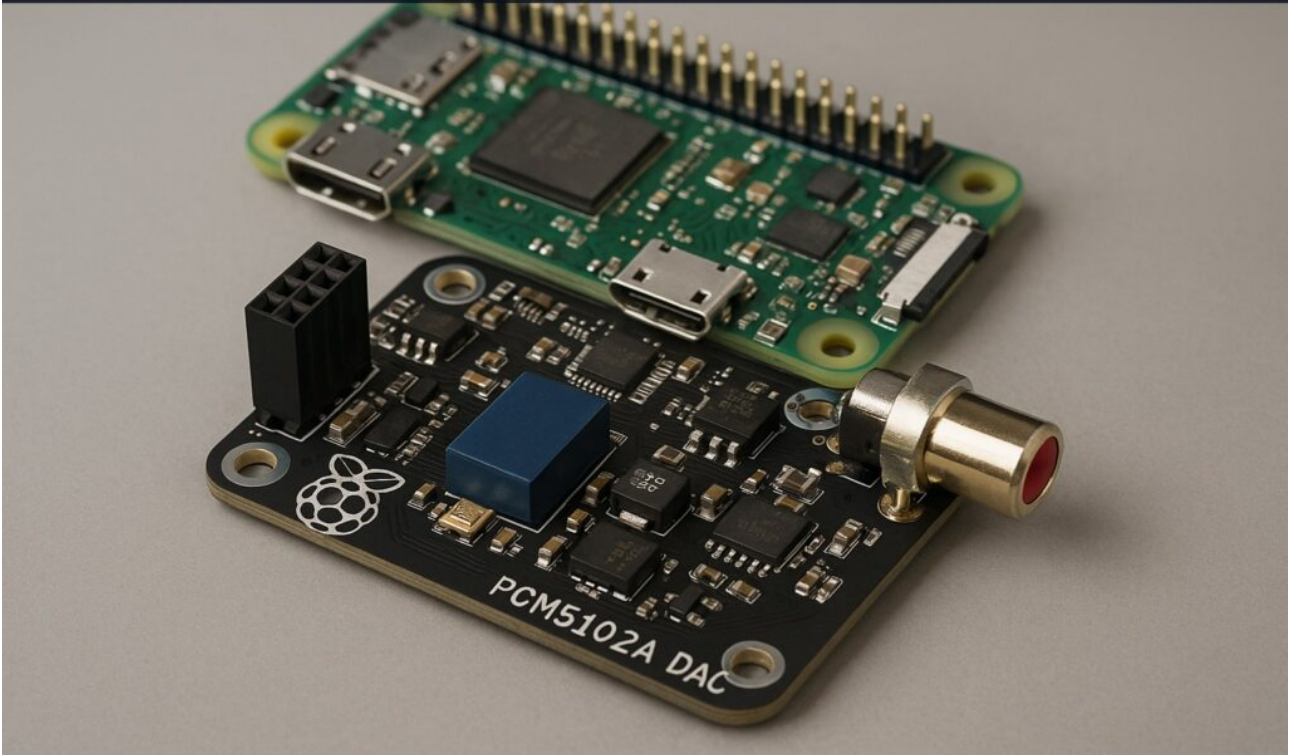


## Practical case: Raspberry Pi I2S Network Audio Player

### Practical case: Raspberry Pi I2S Network Audio Player

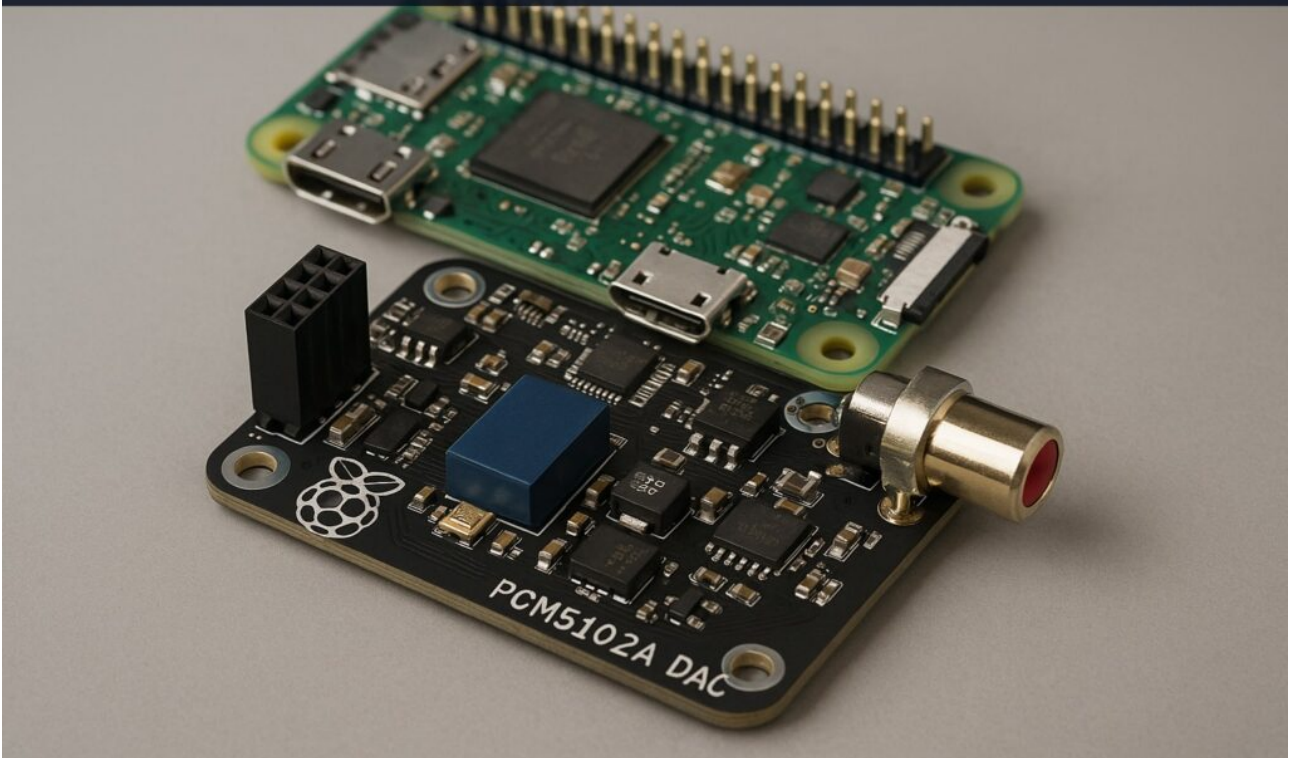


Learn to build an I2S network audio player using Raspberry Pi Zero 2 W and PCM5102A DAC. Perfect for advanced users familiar with Linux and Python.

---

## Caso práctico: i2s-network-audio-player con Raspberry Pi

## Caso práctico: i2s-network-audio-player con Raspberry Pi

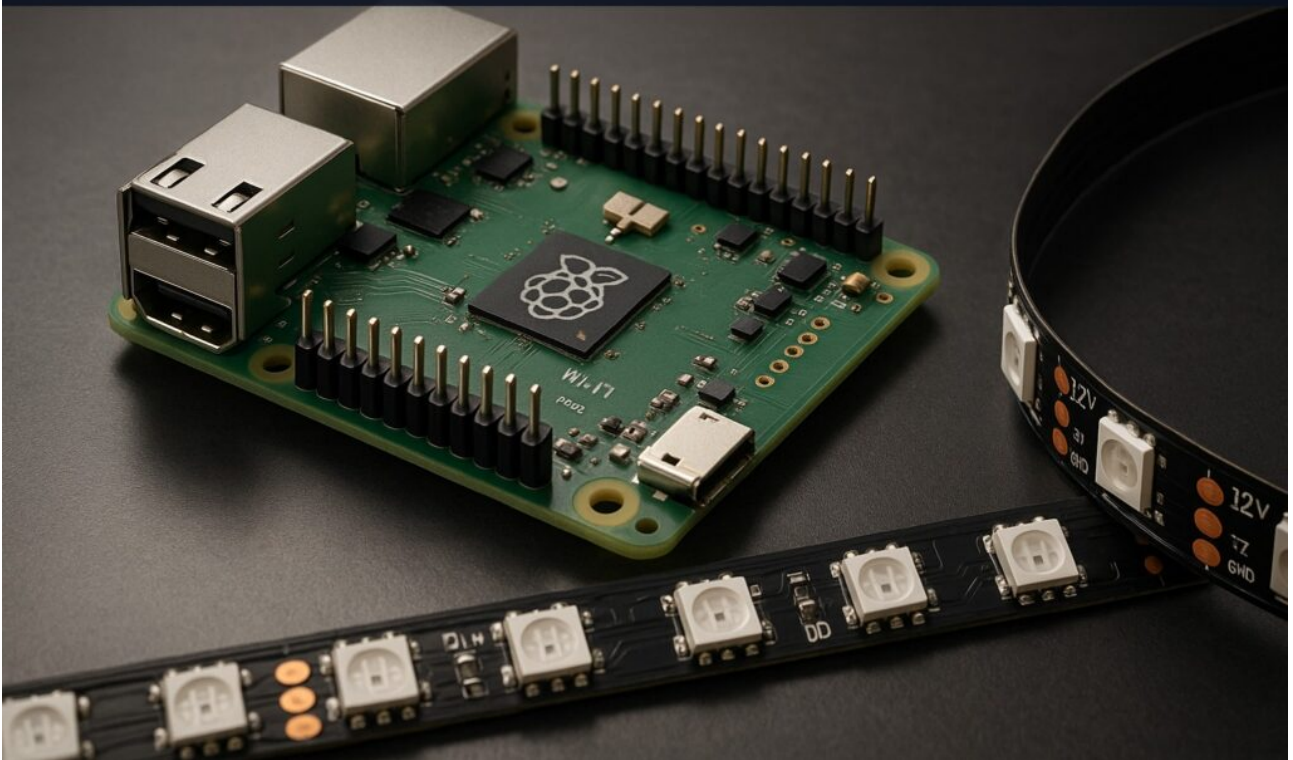


Aprende a construir un reproductor de audio en red I2S con Raspberry Pi Zero 2 W y DAC PCM5102A. Ideal para usuarios avanzados en Linux y Python.

---

## Practical case: Drive WS2812B LEDs with Raspberry Pi Pico W

## Practical case: Drive WS2812B LEDs with Raspberry Pi Pico W

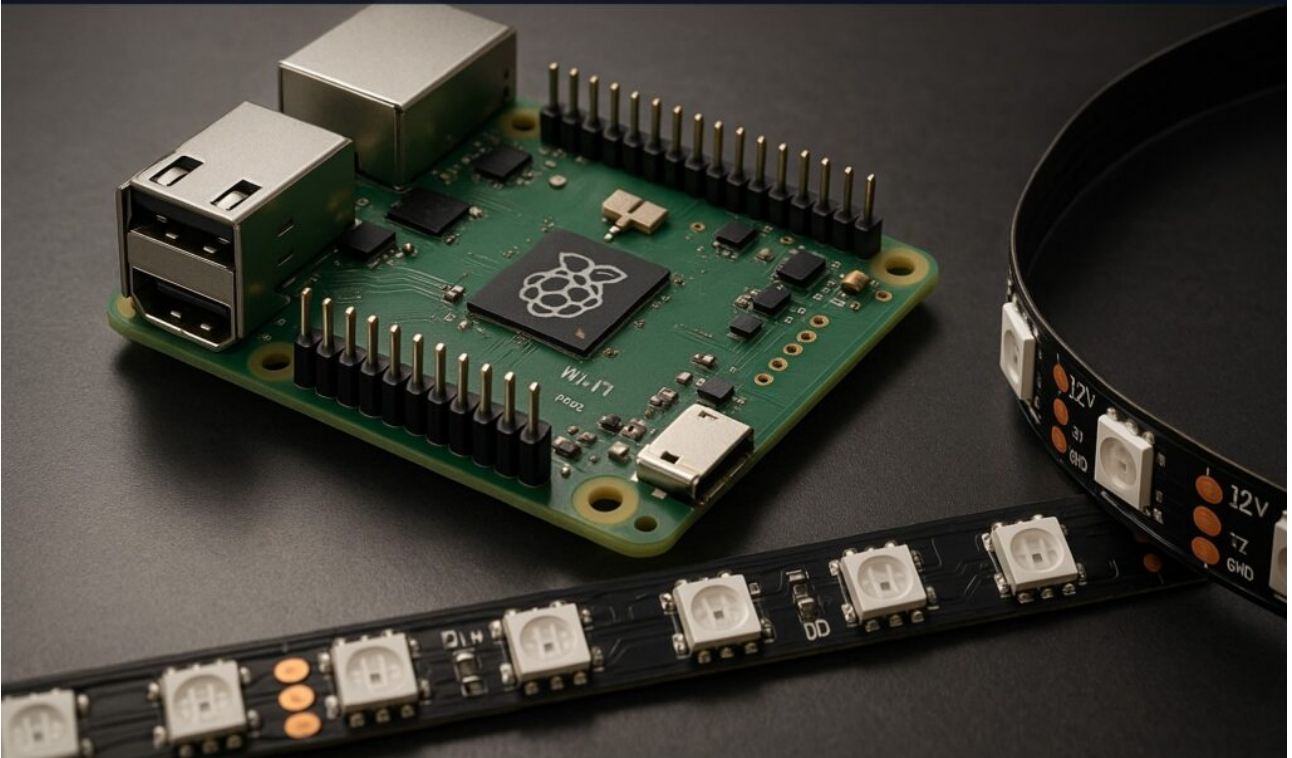


Control WS2812B NeoPixel strips in real-time using WebSocket on Raspberry Pi Pico W. Perfect for advanced IoT enthusiasts seeking low-latency solutions.

---

## Caso práctico: Control tira WS2812B con Raspberry Pi Pico W

## Caso práctico: Control tira WS2812B con Raspberry Pi Pico W



Controla tiras WS2812B NeoPixel en tiempo real con WebSocket en Raspberry Pi Pico W. Ideal para entusiastas de IoT que buscan soluciones de baja latencia.

---

## Practical case: ANPR with OpenCV on Raspberry Pi 4 HQ Camera

## Practical case: ANPR with OpenCV on Raspberry Pi 4 HQ Camera



Build an advanced ANPR system on Raspberry Pi 4 with HQ Camera and OpenCV. Follow our guide for setup, code, and validation steps.

---

## Caso práctico: ANPR OpenCV en Raspberry Pi 4 + HQ Camera

## Caso práctico: ANPR OpenCV en Raspberry Pi 4 + HQ Camera



Construye un sistema ANPR avanzado en Raspberry Pi 4 con cámara HQ y OpenCV. Sigue nuestra guía para la configuración, código y validación.