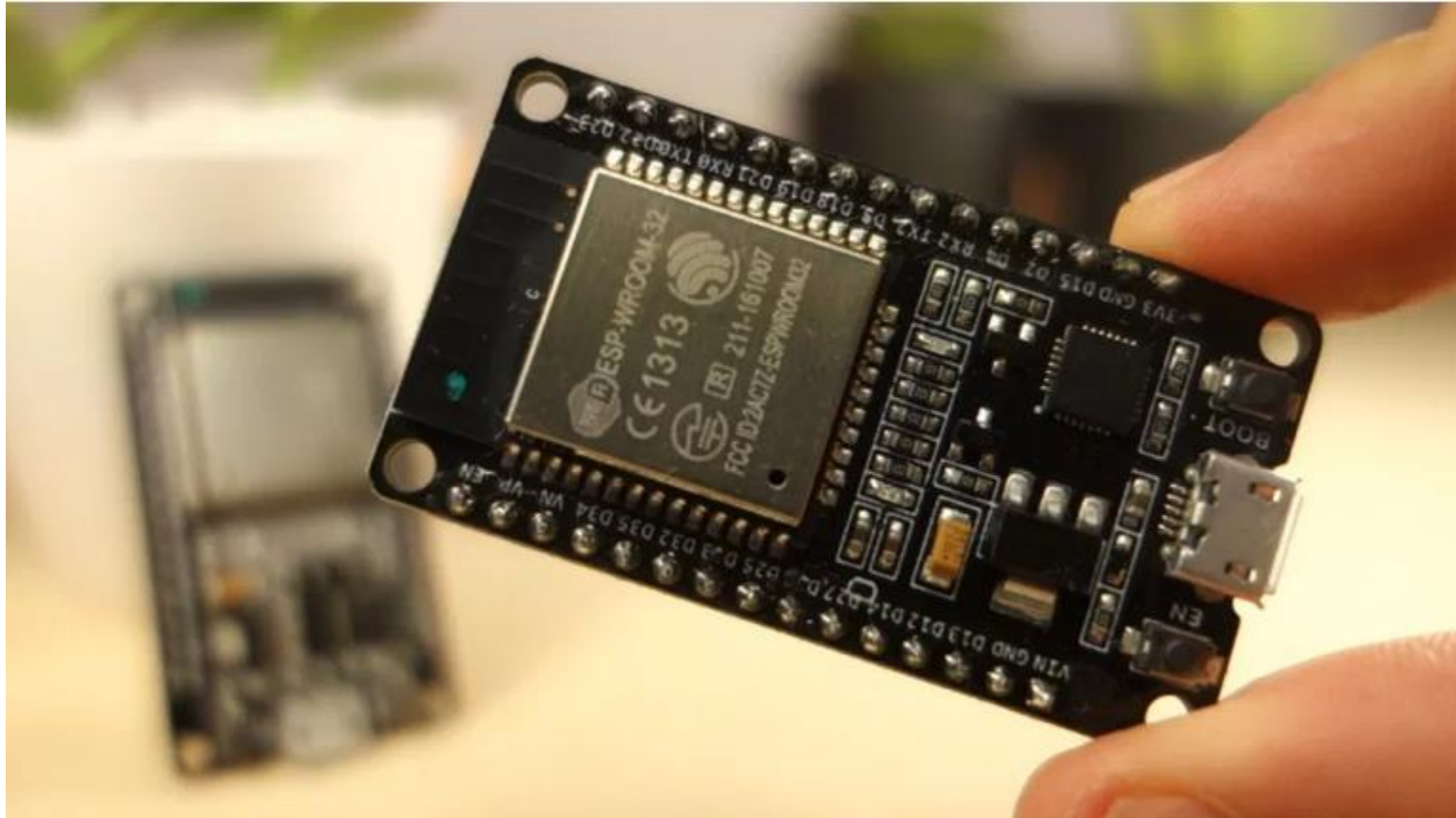


# Implementación de filtros digitales



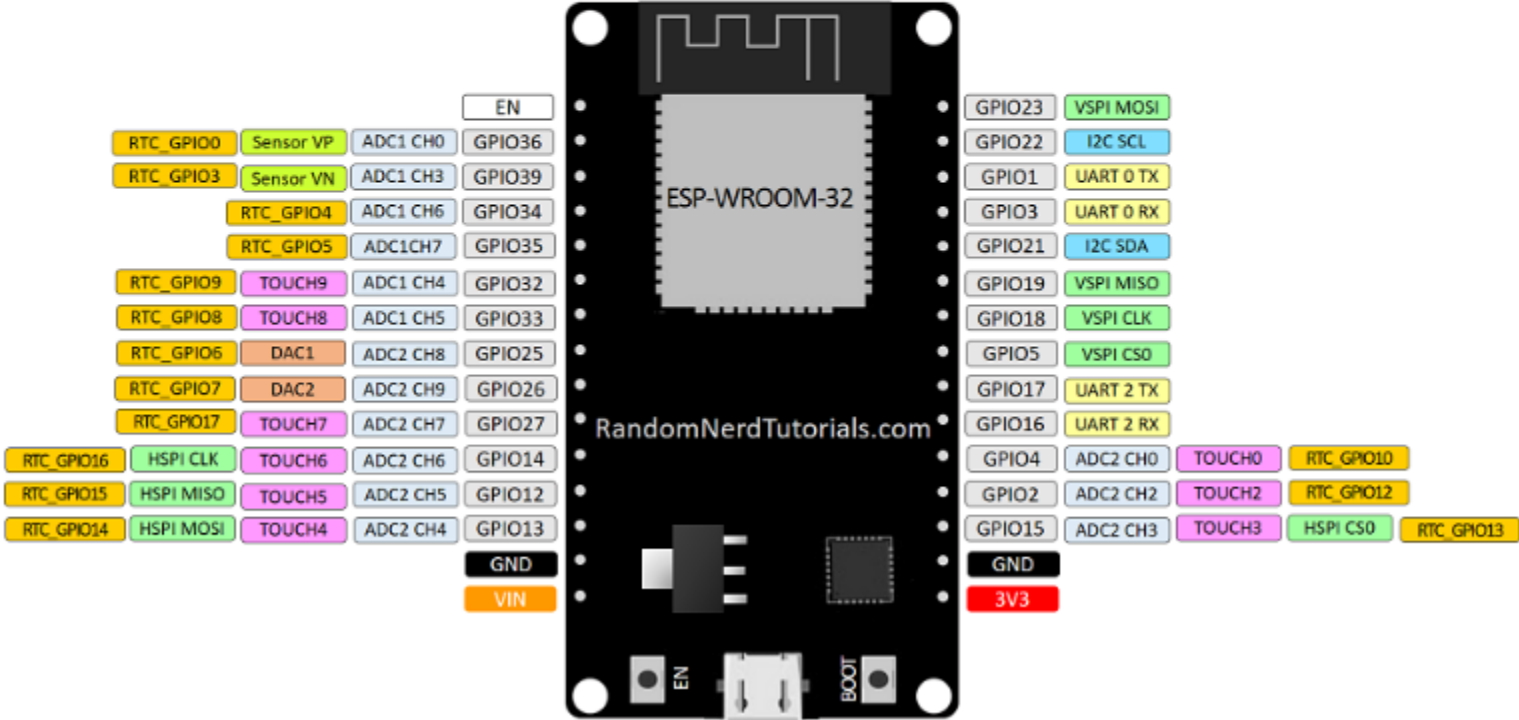
ASSD 2021

[Link to info](#)

## Version with 30 GPIOs

# ESP32 DEVKIT V1 – DOIT

version with 30 GPIOs



# Programming platform Arduino IDE [Download](#)

## Downloads



### Arduino IDE 1.8.15

The open-source Arduino Software (IDE) makes it easy to write code and upload it to the board. This software can be used with any Arduino board.

Refer to the [Getting Started](#) page for Installation instructions.

#### SOURCE CODE

Active development of the Arduino software is [hosted by GitHub](#). See the instructions for [building the code](#). Latest release source code archives are available [here](#). The archives are PGP-signed so they can be verified using [this](#) gpg key.

#### DOWNLOAD OPTIONS

**Windows** Win 7 and newer

**Windows** ZIP file

**Windows app** Win 8.1 or 10 [Get](#) 

**Linux** 32 bits

**Linux** 64 bits

**Linux** ARM 32 bits

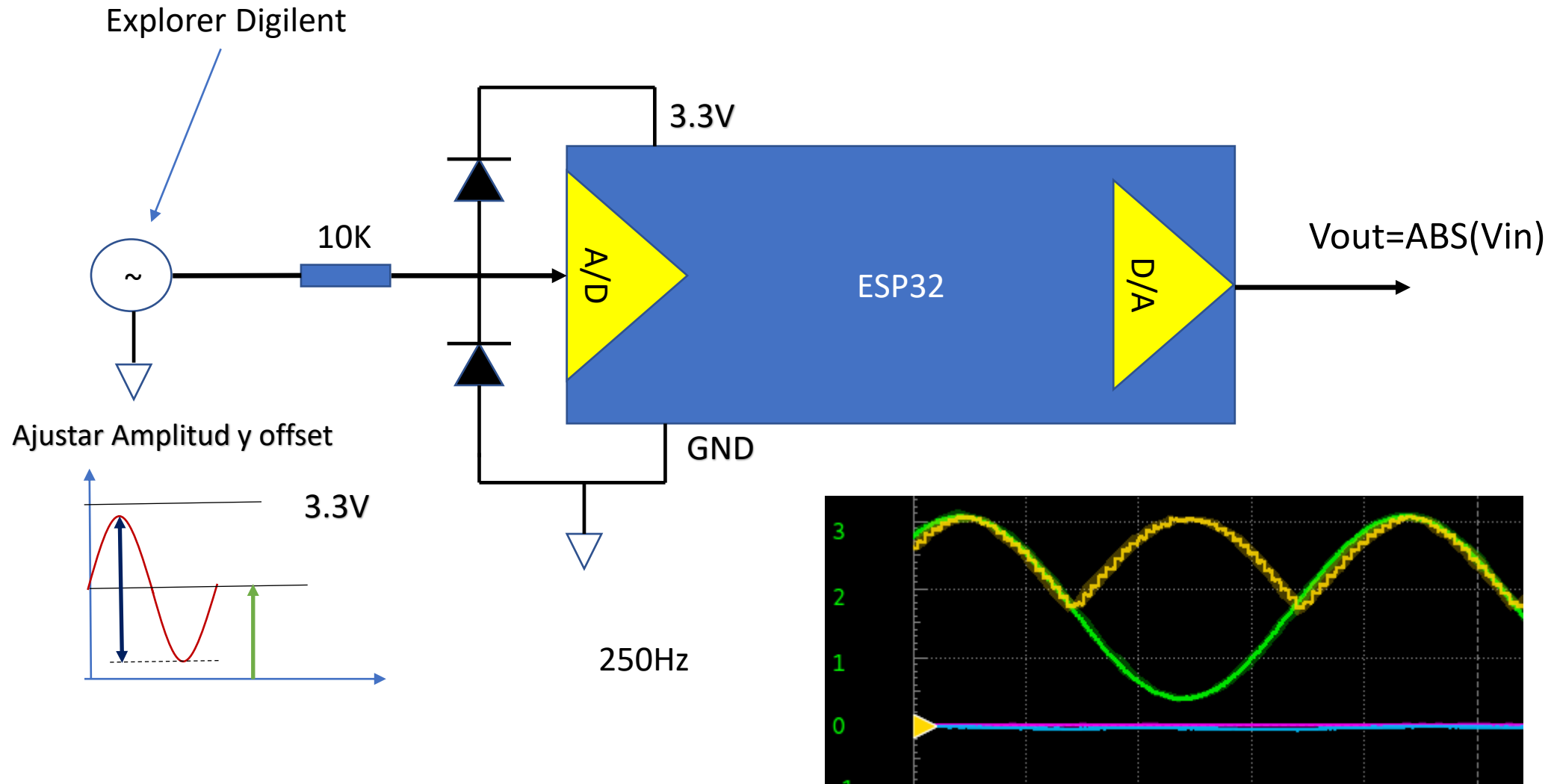
**Linux** ARM 64 bits

**Mac OS X** 10.10 or newer

[Release Notes](#) [Checksums \(sha512\)](#)

Setting IDE for ESP32 and Test Board [Link](#)

# Setting up Hardware for filter development



# ADC & DAC Pins

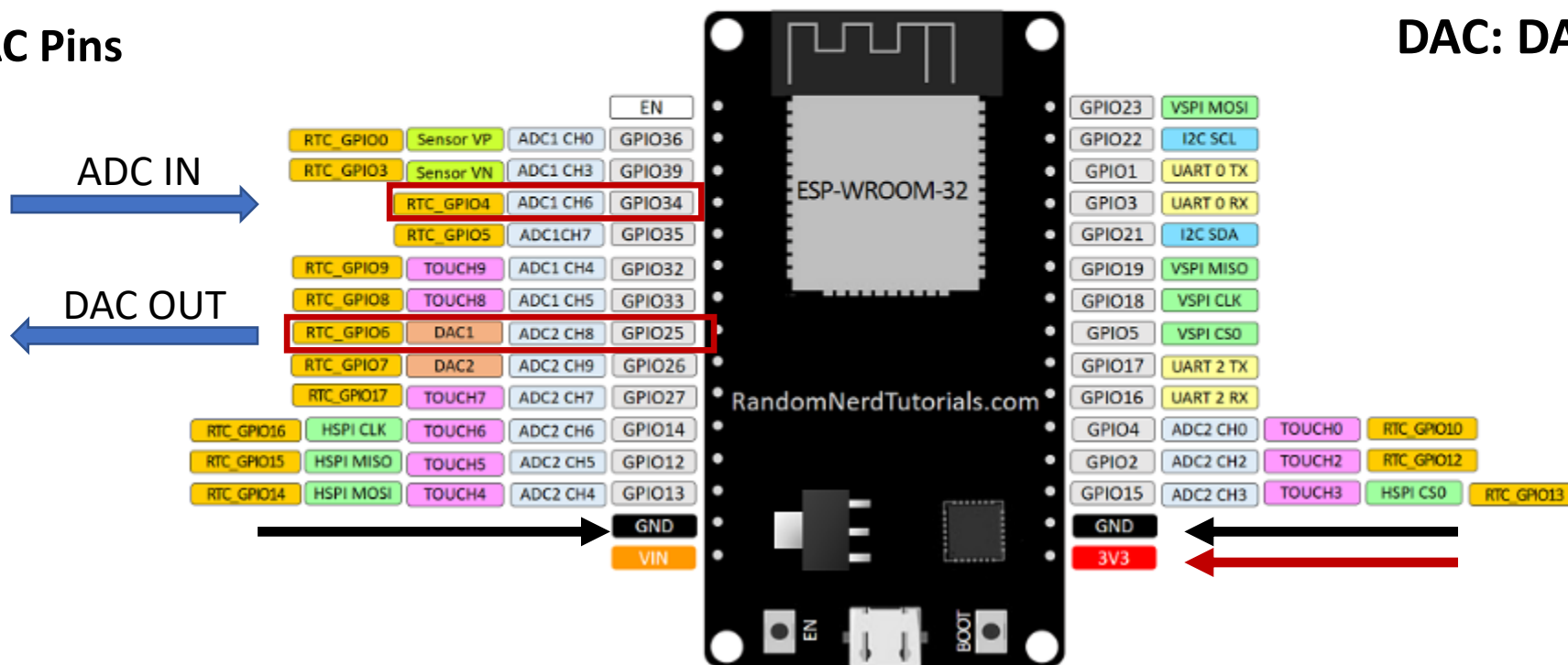
Version with 30 GPIOs

## ESP32 DEVKIT V1 – DOIT

version with 30 GPIOs

ADC & DAC Pins

ADC : ADC1 CH6 (GPIO 34)  
DAC: DAC1 (GPIO 25)



# Signal Processing

