

ESP32

LILYGO TTGO T5 V2.3_2.13

- <https://fr.aliexpress.com/item/32869729970.html>
- display: GxGDEM0213B74
- SKU: H239 2-colors
 - platformio project: <https://github.com/Xinyuan-LilyGO/T5-Ink-Screen-Series>
 - #define LILYGOT5V213
 - #include <GxDEPG0213BN/GxDEPG0213BN.h>

AZ-Delivery D1 Mini ESP32

pinout

datasheet

TTGO ESP32

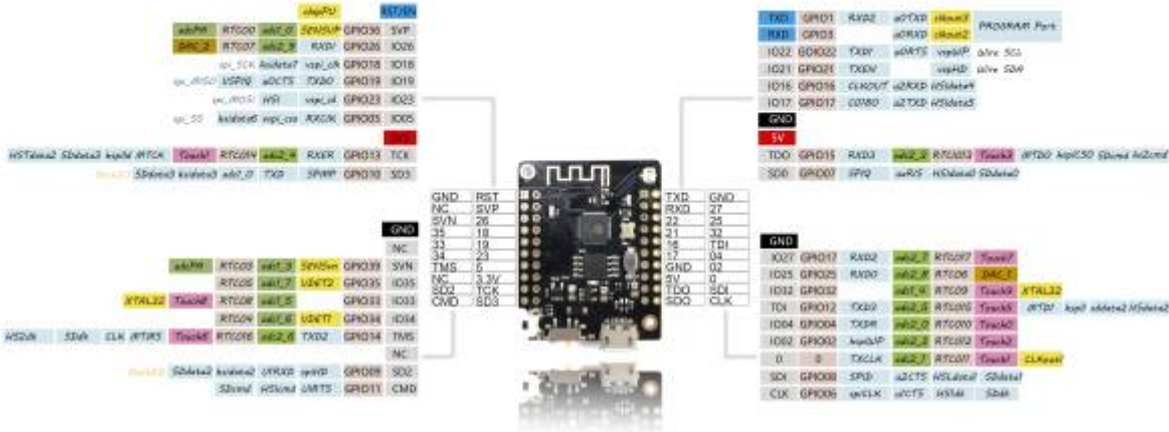
builtin led pin 22

ESP32 devkit v1 [TTGO mini32 ESP32 bangood amazon](#)

Chip is ESP32D0WDQ6 (revision 1)

Features: WiFi, BT, Dual Core, 240MHz, VRef calibration in efuse

- PIN 22 is connected to green LED



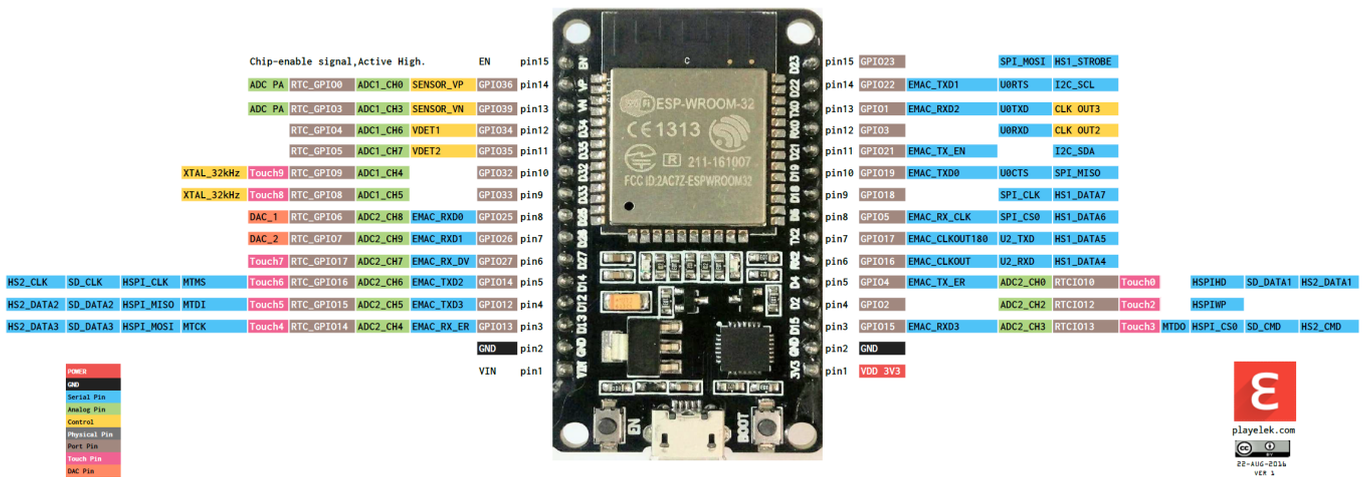
WiFi + Bluetooth Board
4MB Flash MINI 32 v2.0

<p>Power</p> <p>ESP32 VCC range: 2.2V-3.6V VBAT: direct to battery (and charger) USB: direct to USB (5V) VCC: Output of regulator 3.3V/600mA Up to 250mA during RF transmissions</p> <p>Wireless</p> <p>Wifi: 802.11 b/g/n/e/v WPA/WPA2/WPA2-Enterprise/WPS Bluetooth: Bluetooth 4.2/BLE</p>	<p>ESP32</p> <p>Dual-core Xtensa 32-bit LX6 Up to 240MHz 520KB internal SRAM 4MB external flash</p> <p>Multiplexed I/Os allow up to</p> <ul style="list-style-type: none"> 18 ADC channels 3 SPI interfaces 3 UART interfaces 2 I2C interfaces 2 I2S interfaces 16 LED PWM outputs 2 DACs 10 Capacitive Touch Inputs 	<p>ADC Preamp</p> <p>GPIO pins 36, 37, 38, and 39 are able to be used as a low noise analog pre-amplifier</p> <p>Other*</p> <ul style="list-style-type: none"> Hall Sensor Temp sensor (-40C to 125C) SD/SDIO/MMC Host Controller CAN Bus <p><small>*On datasheet, but may not be supported yet</small></p>	<p>Name</p> <ul style="list-style-type: none"> ADC Control GPIO Arduino GPIO <p>ADC</p> <ul style="list-style-type: none"> SPI UART I2C Misc <p><small>*GPIO: Port Input Only *ADC: Pre-amplifier ADC GPIO 3.3V tolerant only</small></p>
--	--	---	--

- [arduino example](#)

DOIT ESP32

DOIT ESP32 DEVKIT V1 PINOUT

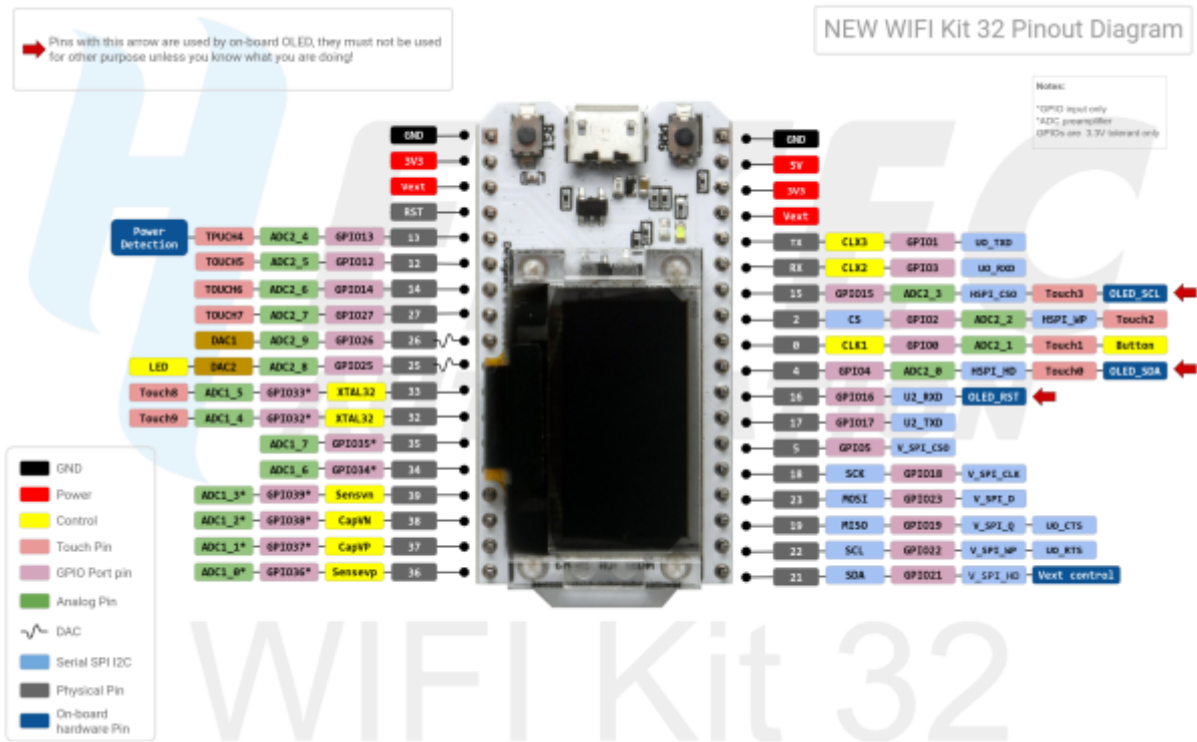


physical pinout

MakerHawk ESP32 OLED Display

- [resources](#)
- [github lib](#)

- pins arduino



From: <https://wiki.csgalileo.org/> - Galileo Labs

Permanent link: <https://wiki.csgalileo.org/projects/internetofthings/esp32?rev=1619119006>

Last update: 2021/04/22 21:16

