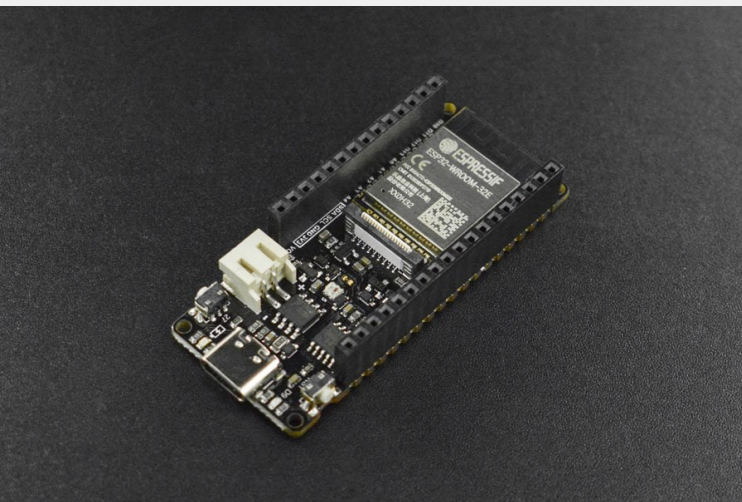


[Development Boards](#) / [ESP32&ESP8266](#) / FireBeetle ESP32-E IoT Microcontroller with Header (Supports Wi-Fi & Bluetooth)



# FireBeetle ESP32-E IoT Microcontroller with Header (Supports Wi-Fi & Bluetooth)

SKU:DFR0654-F

Brand:DFRobot

Reward Points: 79

Quantity Based	
QTY	DISCOUNT
3-4	
5-9	
10+	

\* Model:

ESP32

ESP8266

BLE4.1

M0

ESP32-E

ESP32-E with header

Quantity:

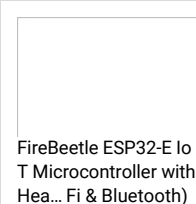
1

	+
--	---

**ADD TO CART**



### Frequently Bought Together



+

Fer... Card (Breakout)

+

Fer... Card (Breakout)

+



GDI-Line-30CM

+

Firebeetle Bo... (V1.0)

---



You have chosen:0  
Total amount:

**BUY IT NOW**

## INTRODUCTION

FireBeetle ESP32-E, specially designed for [IoT](#), is an ESP-WROOM-32E-based main controller board with dual-core chips.

It supports WiFi and Bluetooth dual-mode communication, and features small size, ultra-low power consumption, on-board charging circuit and easy-to-use interface, which can be conveniently used for smart home IoT, industrial IoT applications, wearable devices and so on. You can easily create your own IoT smart home system when connecting it with an IoT platform like IFTTT.

FireBeetle ESP32-E supports [Arduino](#) programming, and will support Scratch graphical programming and MicroPython programming very soon. We provide you with detailed online tutorials and application cases, and there are thousands of sensors with welding-free Gravity interface and actuators to help you get started easily. Besides, the stamp hole design makes it able to be easily embedded in your [PCB](#), greatly saving your costs and time to build and test prototype.

We sell two versions of Firebeetle ESP32-E, unsoldered version and with header version. If you want to plug the firebeetle shield to your firebeetle mainboard, the Firebeetle Board ESP32-E(Pre-soldered) is better for you.

FireBeetle ESP32-E IoT Microcontroller with header (Supports Wi-Fi & Bluetooth)



Figure 1. Board Overview

FireBeetle ESP32-E IoT Microcontroller with header (Supports Wi-Fi & Bluetooth)



Figure 2.Pinout

		
Name	ESP32 IoT Microcontroller	ESP32-E IoT Microcontroller
SKU	DFR0478	DFR0654
Microcontroller	ECO	ECO V3
Power supply interface	Micro USB	USB-C
USB to UART	CH340C	CH340K
Operating Voltage (V)	3.3V	3.3V
Flash(KB)	16MB	4MB
SRAM(KB)	520k	520k
Analog pins	5	5
Digital pins	10	10
UART	1	1
I2C	1	1
SPI	1	1
side key	×	√
RGB_LED	×	√
DisplayPort(GDI)	×	√
stamp holes	×	√
fool-proof	×	√
Silkscreen	underside	two-sided
Mount Hole Size(mm)	3.5	2
Dimension(mm)	29*58	25.4 × 60
Weight (g)	24 g	23g
Price(\$)	6.9	6.9

Espressif has recently released one wafer-level change on ESP32 Series of products (ECO V3). Below are the main design changes in ECO V3 Series of chips:

1. PSRAM Cache Bug Fix: Fixed “When the CPU accesses the external SRAM in a certain sequence, read & write errors can occur”.
2. Fixed “When each CPU reads certain different address spaces simultaneously, a read error can occur.”
3. Optimized 32.768 KHz crystal oscillator stability, the issue was reported by client that there is a low probability that under ECO V1 hardware, the 32.768 KHz crystal oscillator couldn’t start properly.
4. Fixed Fault injection issues regarding secure boot and flash encryption are fixed.
5. Improvement: Changed the minimum baud rate supported by the CAN module from 25 kHz to 12.5 kHz.

## FEATURES

- ESP32 Dual-core low power maincontroller, 10uA power consumption
- WiFi+Bluetooth 4.0 Dual-mode Module
- GDI Display Port, easy to connect
- Onboard Charging Circuit and PH2.0 lithium Battery Interface

## SPECIFICATION

- Operating Voltage: 3.3V
- Input Voltage: 3.3V~5.5V
- Support Low-Power: 10uA
- Max Discharge Current: 600mA@3.3V LDO
- Max Charge Current: 500mA
- Support USB Charging
- Processor: Tensilica LX6 dual-core processor (One for high-speed connection; one for independent application development)
- Main Frequency: 240MHz
- SRAM: 520KB
- Flash: 4MB
- Wi-Fi Standard: FCC/CE/TELEC/KCC
- Wi-Fi Protocol: 802.11 b/g/n/d/e/i/k/r (802.11n, speed up to 150 Mbps), A-MPDU and A-MSDU Aggregation, support 0.4us guard interval)
- Frequency Range: 2.4~2.5 GHz
- Bluetooth Protocol: Bluetooth v4.2 BR/EDR and BLE standard compliant
- Bluetooth Audio: CVSD and SBC audio
- Operating Current: 80mA (Average)
- Support Arduino download with one-key
- On-chip Clock: 40MHz crystal, 32.768KHz crystal
- Digital I/O x10 (Arduino default)
- Analog Input x5 (Arduino default)
- SPI x1 (Arduino Default)
- IIC x1 (Arduino Default)
- I2S x1 (Arduino Default)
- RGB\_LED: 5/D8
- Connector: FireBeetle V2 series compatible
- Operating Tempeature: -40°C~+85°C
- Module Size: 25.4×60mm/1×2.36"
- Mount Hole Size: inner diameter of 2.0mm

## DOCUMENTS


- [Product wiki](#)

## SHIPPING LIST

- FireBeetle Board ESP32-E with Header x1
- 18pin-2.54mm Pitch Pin x1
- 18pin-2.54mm Pitch Pin Female x1
- 14pin-2.54mm Pitch Pin x1
- 14pin-2.54mm Pitch Pin Female x1

## REVIEW

## FAQ

0 Comments   DFRobot    Disqus' Privacy Policy


 Login ▾

 Recommend

 Tweet

 Share

Sort by Best ▾

 Start the discussion...

Be the first to comment.

Sign up for exclusive offers!

Your email address



Like us on



## INFORMATION

[About Us](#)

[Warranty](#)

[Privacy Policy](#)

[Shipping](#)

[Payment](#)

[FAQ](#)

## CUSTOMER SERVICE

[DFRobot Distributors](#)

[Contact us](#)

[Site Map](#)

## MY ACCOUNT

[Affiliates](#)

[Specials](#)

[Coupon](#)