

Beetle ESP32 Microcontroller

SKU:DFR0575



Introduction

Beetle ESP32 is a simplified version of FireBeetle-ESP32. It is equipped with the powerful functions and extensive range of applications similar to FireBeetle-ESP32, which extremely suits for one-off DIY projects and wearable devices. The features of this product include:

- A small size of 35mm×34mm
- Enable users to directly download and debug programs through Micro USB, free from programmer.
- Large-scale I/O ports with gold plating, easy to screw wire on it or to sew the board on the clothes with wires, no need to solder.
- A group of gold plating power interfaces of honeycomb type, convenient to use.

 Integrate WIFI and Bluetooth Beetle Esp32 is compatible with Arduino , and the board type should be selected as "FireBeetle-ESP32" .

Specification

- USB Supply Voltage: 5.0V
- VIN Supply Voltage: DC 3.5-6.5V
- Processor: Tensilica LX6 dual-core processor (One for high speed connection; one for independent programing)
- Frequency: 240MHz
- SRAM: 520KB
- Flash: 16Mbit
- Wi-Fi Standard: FCC/CE/TELEC/KCC
- Wi-Fi Protocol: 802.11 b/g/n/d/e/i/k/r (802.11n, high speed can reach to 150 Mbps), converge A-MPDU and A-MSDU, supporting 0.4us protecting interval.
- Frequency Range: 2.4~2.5GHz
- Bluetooth Protocol: comply with BR/EDR/BLE standard of Bluetooth v4.2.
- On-chip Clock: 40MHz crystal and 32.768 KHz crystal
- Digital Interface: D2, D3, D4, D7
- Analog Interface: A0, A1, A2, A3
- I2C: 1
- Serial Port: 1
- Dimension: 35×34mm/1.38×1.34"

Pinout





Beetle ESP32 Pinout Table		
VIN	Power Input	
GND	Ground	
A0	Analog Input	
A1	Analog Input	
A2	Analog Input	
A3	Analog Input	
D2	Digital I/O Interface	

D3	Digital I/O Interface
D4	Digital I/O Interface
D7	Digital I/O Interface
SCL	I2C Clock Line
SDA	I2C Data Line
RX	Serial Incept
ТХ	Serial Transmission

Tutorial

Beetle ESP32 adopts CH340 serial chip that can be used without driver among most devices. If you find the driver is not installed automatically after plugging into the device, you can install it manually: click to download the CH340 driver program.



Set Arduino IDE Development Environment

- Plug FireBeetle to your computer, install the driver manually.
- Add FireBeetle Board URL to Arduino IDE
- Open Arduino IDE, File->Preferences, find Additional Boards Manager URLs, copy the below link, and paste in the blank.

https://git.oschina.net/dfrobot/FireBeetle-

ESP32/raw/master/package_esp32_index.json



File->Preferences

C	es		
Serrings	Betwork		
Sketchbe	ook location:		
C:\User	s\huiwang\Documents\	Arduino	Browse
Editor i Interfac Show ver Compiler Disp Zanab Veri	language: font size: ce scale: rbose output during: r warnings: lay line numbers le Code Folding fy code after upload external editor	Inglish (Inglish)	(requires restart of Arduino)
Chec	k for updates on sta	ee extension on save (.pde -> .ino)	
V Chec V Upda V Save	k for updates on sta te sketch files to n when verifying or u	ee extension on save (.pde -> .ino)	ster/package_dfrodot_index.json 📰
Chec Upda Save Addition Kora pro C:\Wser	k for updates on sta te sketch files to n when verifying or u nal Boards Manager U tferences can be edit	ee extension on save (pde -> .ino) ploading Max: [.githdusercontent.com/DFRobot/DFRobotDuineBoard/ma ted directly in the file cal\Arduino15\preferences.txt	ster/package_dfrobot_index.json 😰

paste url here

- Click **OK**
- Open Tools->Board->Boards Manager, waiting automatic update. You'll find FireBeetle-ESP32

Boards Manager	
Type [All •] Filter your search	
More info	*
FireBeetle-ESP32 Mainboard by DFRobot DFRDuino Boards included in this package: FireBettle-ESP32. More info	0.0.3 V Install
DFRobot_esp#266 by DFRobot version 0.0.2 INSTALLED Boards included in this package: DFRobot ESP8266 Iot, DFRobot Education ESP8266. <u>Online help</u> <u>More info</u>	
FireBeetle-ESP8266 by DFRobot DFRduino version 2.3.9 INSTALLED Boards included in this package: FireBeetle-ESP8266. <u>Online help</u> More info	
	Close

Now, the development environment has been installed, you can use it like a normal Arduino board.

💿 Boards Manager		x
Type All 🔹 Fil	ter your search	
Boards included in this package	1	•
SmartEverything Fox. Online help		
More info		
FireBeette-ESP32 Manboard by Boards included in this package FireBettle-ESP32. More info	DFRobot DFRDuino version 0.0. INSTALLED	
DFRobot_esp8266 by DFRobot		
Boards included in this package DFRobot ESP8266 Iot, DFRobot		
Online help	Education ESP8266.	
More info		-
		=
FireBeetle-ESP8266 by DFRobo	t DFRduino version 2.3.0 INSTALLED	
Boards included in this package		.

Sample Code - Blink

The default LED for Beetle Board-ESP32 is D9, input following code:

```
// the setup function runs once when you press reset or power the board
void setup() {
    // initialize digital pin LED_BUILTIN as an output.
    pinMode(D9, OUTPUT);
}
// the loop function runs over and over again forever
void loop() {
    digitalWrite(D9, HIGH); // turn the LED on (HIGH is the voltage level)
    delay(1000); // wait for a second
    digitalWrite(D9, LOW); // turn the LED off by making the voltage LOW
    delay(1000); // wait for a second
```

For any questions, advice or cool ideas to share, please visit the **DFRobot**

Forum.

http://wiki.dfrobot.com/Beetle_ESP32_SKU_DFR0575/12-6-18