

Dane aktualne na dzień: 14-04-2026 22:04

Link do produktu: <https://www.nobshop.pl/aio-hglrc-zeus5-elrs-1s-5a-5w1-p-3962.html>



**ZEUS5 ES24 1S AIO**



## AIO HGLRC Zeus5 ELRS 1S 5A 5w1

Cena brutto	<b>329,99 zł</b>
-------------	------------------

Cena netto	<b>268,28 zł</b>
------------	------------------

Dostępność	<b>Dostępny</b>
------------	-----------------

Czas wysyłki	<b>1 - 3 dni</b>
--------------	------------------

Producent	<b>HGLRC</b>
-----------	--------------

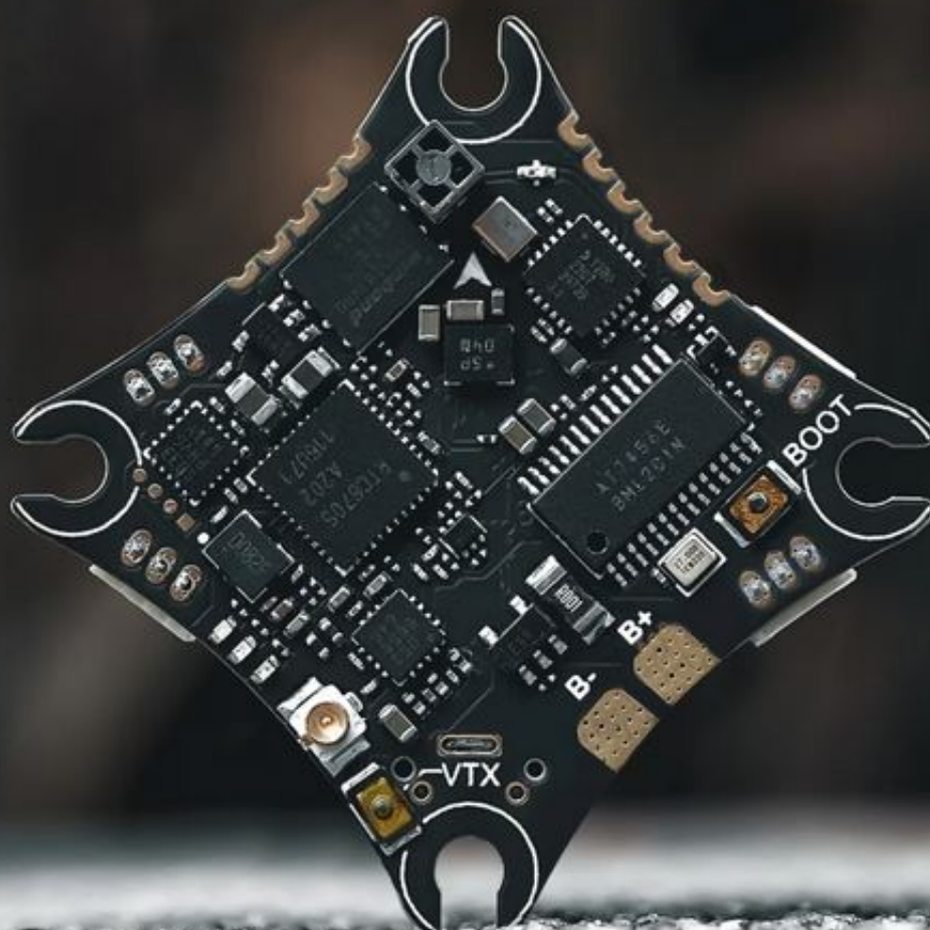
Opis produktu

**AIO HGLRC Zeus5 ELRS 1S 5A 5w1**



# ZEUS5 ES24 1S AIO

Solve the short-distance problem of the D8/D16 protocol  
and improve flight efficiency



Bluejay Firmware



SIP ELRS



Independent 3P Mount



Bluejay Firmware

---

# — ZEUS5 ES24 1S AIO —

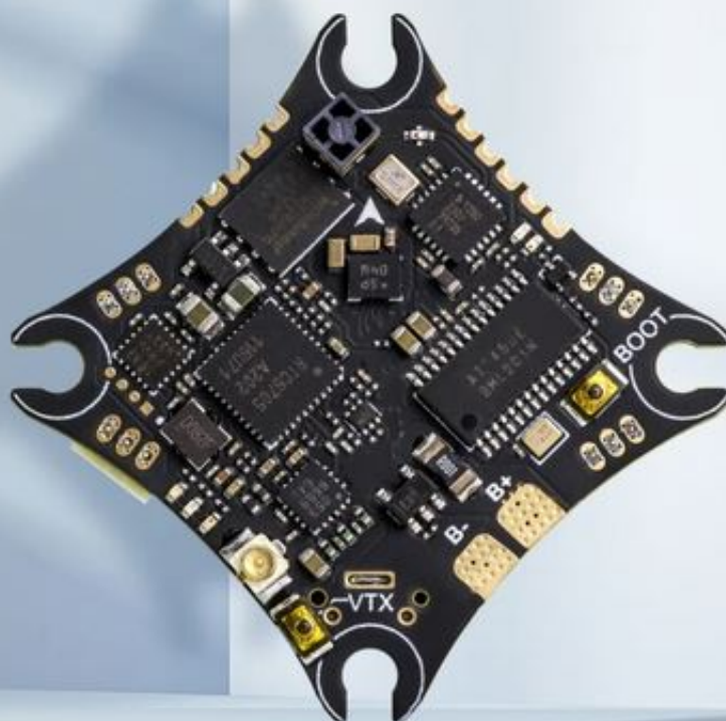
This is an ultra-light F411 5A 1S AIO integrated brushless FC, which integrates a SPI ExpressLRS 2.4G receiver, and also integrates a 200mW 5.8GHz adjustable power image transmission.

The SPI ELRS receiver uses patch ceramic antennas to solve the short-distance problem of the ancient SPI D8/D16 protocol. The ELRS receiver superimposes 200mW high-power image transmission to easily fly around the harsh indoor environment.

The built-in receiver has the characteristics of high sensitivity, high refresh rate and low delay, and is loved by many FPV enthusiasts. This AIO flight controller is fully compatible with the installation size of 65/75/lightweight toothpick drone/whoop and other frames on the market.

# Bluejay Firmware

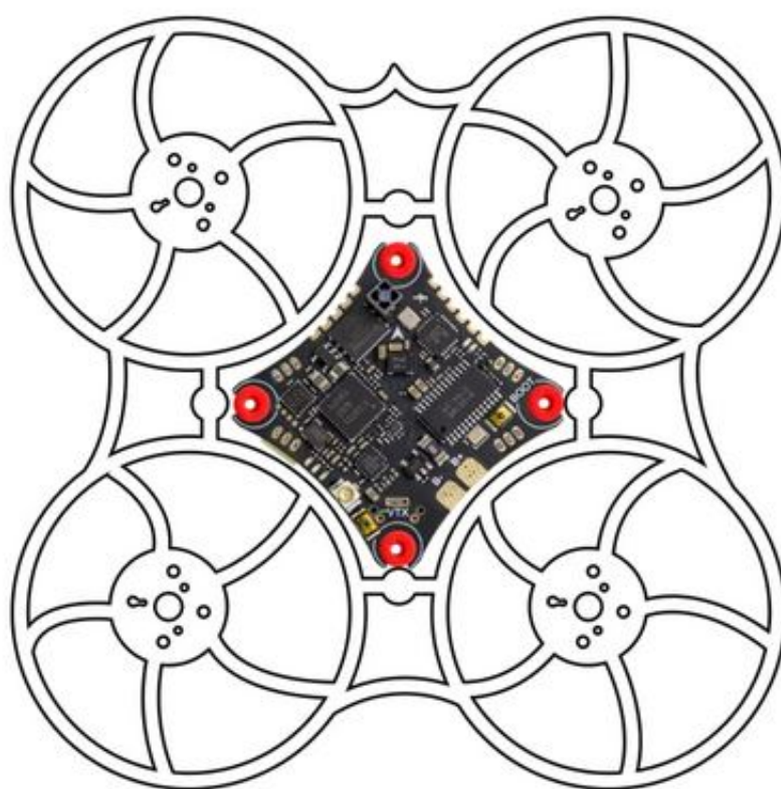
Flash the Bluejay firmware by default,  
Improving flight efficiency is the best choice  
for flying drones



---

# Compatible with various frames

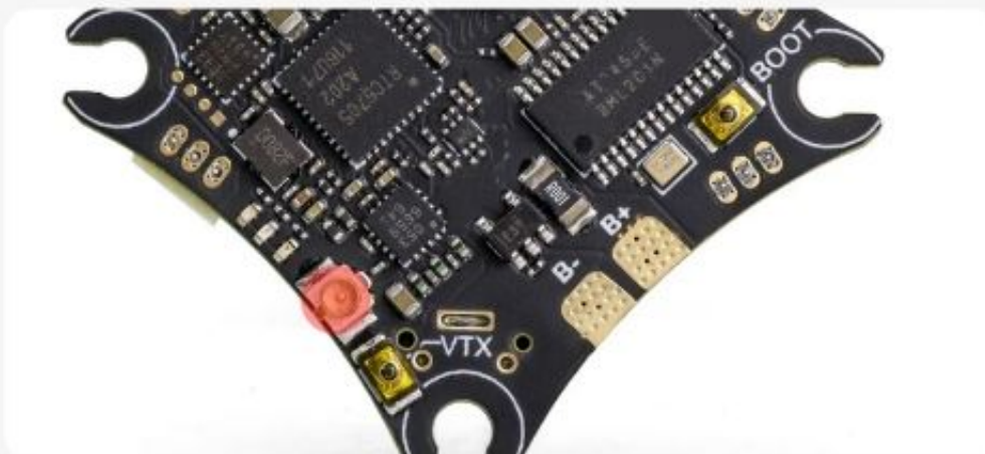
such as 65/75/lightweight toothpick/whoop drones



Integrated SPI ExpressLRS 2.4G receiver/external CRSF protocol receiver



Built-in integrated 200mW 5.8GHz analog video transmission  
Fly around harsh indoor environments with ease



Independent 3P mount, which can be directly connected to the motor



This is an ultra-light F411 5A 1S AIO integrated brushless flight controller, integrated SPI ExpressLRS 2.4G receiver, and integrated 200mW 5.8GHz adjustable power video transmission at the same time The SPI ELRS receiver uses patch ceramic antennas to solve the short-distance problem of the ancient SPI D8/D16 protocol. The ELRS receiver superimposes 200mW high-power video transmission to easily fly around the

---

harsh indoor environment. The built-in receiver has the characteristics of high sensitivity, high refresh rate and low delay, and is loved by many FPV enthusiasts. This AIO flight controller is fully compatible with 65/75/lightweight toothpick drone/whoop series and other frames on the market

**Specification:**

Product name: ZEUS5 ES24 1S AIO  
MCU: STM32F411  
MPU: BMI270  
BEC: 5V1.5A  
Black box: 16M  
OSD: support  
LED: support  
Buzzer: support  
UARTS: 1 image transmission OSD Adjustment parameters/2 CRSF protocol receiver  
Built-in receiver: SPI ExpressLRS 2.4G  
Built-in receiver frequency: 2.4GHZ  
Built-in image transmission: 25-100-200mW (adjustable)  
Built-in image transmission frequency: 48CH-5.8ghz  
Continuous current: 5A  
Peak current: 7A (10s)  
ESC protocol: Dshot600, Oneshot, Multishot  
Flight control firmware: HGLRCF411SX1280  
ESC firmware: O-H-5 (Bluejay)  
Input voltage: 1S 2.9-4.35v (Lipo)  
Size: 32x32mm  
Mounting hole: 25.5X25.5mm.M2  
Weight: 6.2g