

Link do produktu: <https://www.nobshop.pl/kontroler-lotu-fc-holybro-kakute-h7-bt-p-3172.html>

Kontroler lotu FC Holybro Kakute H7 BT

Cena brutto	389,99 zł
Cena netto	317,07 zł
Dostępność	Aktualnie niedostępny
Czas wysyłki	1 - 3 dni
Producent	Holybro

Opis produktu

Kontroler lotu FC Holybro Kakute H7 BT

Description:

The Holybro Kakute H7 Flight Controller is full of features including integrated Bluetooth, dual plug-and-play 4in1 ESC ports, HD camera plug, barometer, OSD, 6x UARTs, full Blackbox MicroSD card slot, 5V and 9V BEC, easy soldering layout and much more.

The Kakute H7 builds upon the best features of its F7 predecessor and further improves on hardware components and layout. With the additional integrated Bluetooth chip onboard, you can perform Betaflight configuration and tuning wirelessly on your phone with the SpeedyBee Android & iOS App. The Kakute H7 is DJI HD ready. It has an easy plug-and-play port with an on-board 9V regulator designed to power your HD video transmitter like DJI/Caddx FPV Air Unit & Caddx Vista while supporting analog system.

It has 6x dedicated UART ports with built-in inversion for peripherals (UART2 is used for Bluetooth telemetry), along with a full MicroSD Card slot for virtually unlimited Blackbox data logging. Dual plug-and-play 4in1 ESC connectors, allowing easy plug-and-play support for x8 Octocopter configuration and keeping it simple and clean. The integrated BetaFlight OSD makes it easy to display important information on your FPV display like battery voltage, flight time, warnings, RSSI, smart audio features and more. It is also ready for autonomous flight with the on-board barometer. There are LED & buzzer pad, I2C pad (SDA & SCL) for external GPS/Magnetometers

Specification:

- MCU - STM32H743 32-bit processor running at 480 MHz
- IMU - MPU6000
- Barometer - BMP280
- OSD - AT7456E
- Onboard Bluetooth chip - ESP32-C3
 - SpeedyBee IOS & Android App Compatible
 - Note: The Bluetooth onboard is set to automatically turn off when the flight controller is unlocked (arm) and turn on automatically when the flight controller is locked (disarm).
- 6x UARTs (1,2,3,4,6,7; UART2 is used for Bluetooth telemetry)
- 9x PWM Outputs (8 Motor Output, 1 LED)
- 2x JST-SH1.0_8pin port (4in1 ESCs, x8/Octocopter compatible)
- 1x JST-GH1.5_6pin port (For HD System like Caddx Vista & Air Unit)
- Battery input voltage: 7V to 42V
- BEC 5V 2A Cont.
- BEC 9V 1.5A Cont.
- Mounting - 30.5 x 30.5mm/Φ4mm hole with Φ3mm Grommets
- Dimension - 35x35mm
- Weight - 8g

Firmware Targets

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- **BetaFlight:** KakuteH7 (v4.2.11 and above)
 - **INAV:** [KakuteH7 \(4.0.0 & above\)](#) SD card support will be added in 4.1.0.
 - **Ardupilot:** KakuteH7 (4.2.0 & above)

Note:

The Kakute H7 ships with [customized version of Betaflight 4.3 Firmware](#) from the factory. Using Betaflight configurator 10.7.1 or below with betaflight 4.3 might show a warning when first connected, you can upgrade the BF Configurator (once available), or ignore the warning and proceed with configuration. Kakute H7 is compatible with 4.2.11 and up. With Betaflight 4.2.11, some SD card model might be encounter an error.

Holybro K KUTE H7 Flight Controller

Overview & Wiring Diagram
 Multiple Protocols: Frsky, ArduPilot

Analog Camera: Power and camera control for analog camera configuration

Bluetooth: Bluetooth MCU allows easy wireless transfer of logs and OSD Screenshot to the Android & iOS Specialty Line App

UART: UART1, UART2 & UART3 for Bluetooth telemetry

DC Fan: SDA, SCL for external I2C sensors like DHT22

LED & Buzzer: RGB LED & Buzzer output

Motor Output: With 2 Easy and simple set up for both 4-Quadcopter and 6-DOF/RoboBuggy (From Analog Receiver Menu to be done for all Configurations)

IMU: MPU6050

Wing: STM32H745I: Armv7-M Processor core with 430 MHz, more than double the speed of F7

Barometer: BMP280 Ready for autonomous flight

DJI/Caddx HD Connector: For DJI/Caddx HD System, does not require external BEC. Cables included

On Screen Display: AT7140G OSD Chip, allowing graphical on-screen display

Backbox: Full MicroSD Card slot for virtually unlimited Blackbox data logging

BEC: 5V1, 5A & 5V2A voltage regulators for DJI/Caddx HD system and peripheral

Other Side: Backbox Full MicroSD Card Slot

Dimensions: 43.5mm x 35.5mm

Technical and Electrical Specs:

- Board Voltage: 5V
- Max. Current: 3.0A (3.0A-5.0Amax (M3 Grammes))
- Size: 37 x 37.7mm
- Weight: 1g

Power/LiPo Configuration:

UART 1: Power (BSP Pin)

UART 2: Telemetry

UART 3: Receiver/SBUS (Serial Rx On)

UART 4: ESC

Screen with 102 Silicon Graphics

Using DJI/Caddx Digital FPV System with DJI Remote Controller

Note: In order for the flight controller to send OSD information to the Air Line/Vista, UART 1 needs to be set to SBUS. If you are using DJI Receiver Controller, set Serial Rx On to UART 1. Ensure your Receiver Protocol is set to SBUS.

Receiver Settings:

Receiver	Configuration	Serial Rx
UART1	SBUS	115200
UART2	SBUS	115200
UART3	SBUS	115200
UART4	SBUS	115200
UART5	SBUS	115200

Installing a Receiver (If you are not using the DJI Remote Controller)

Note: If you are not using the DJI Remote Controller, do not connect the SBUS and GND wires. (See Diagram on the left). Follow the diagrams & instructions below to set up your own Receiver.

Receiver Settings:

Receiver	Configuration	Serial Rx
UART1	SBUS	115200
UART2	SBUS	115200
UART3	SBUS	115200
UART4	SBUS	115200
UART5	SBUS	115200

Receiver Options:

- Crossfire or Tracer:** Serial based receiver (SPEKTRUM) - Receiver Mode: CRSF
- FSKY R-XSR:** Serial based receiver (SPEKTRUM) - Receiver Mode: FSKY
- FSKY R-XSR:** Serial based receiver (SPEKTRUM) - Receiver Mode: FSKY
- CC3D:** Serial based receiver (SPEKTRUM) - Receiver Mode: SPECTRUM/DSHOT
- Ghost Arto:** Serial based receiver (SPEKTRUM) - Receiver Mode: SPECTRUM/DSHOT

Video Transmitter [Vtx]
 If you are not using DJI/Caddx Digital System Vtx

GPS

Receiver Settings:

Receiver	Configuration	Serial Rx
UART1	SBUS	115200
UART2	SBUS	115200
UART3	SBUS	115200
UART4	SBUS	115200
UART5	SBUS	115200

Buzzer/LED

Analog FPV Camera

ESCs
 Dual Plug-and-Play 4in1 ESC Ports

ESC Pinout:

- B+ Battery Positive Voltage (2S-6S)
- B- LiPo Pack (ESC Telemetry)
- GND Ground
- SEN Current Sensor
- M1 Motor 1 Signal
- M2 Motor 2 Signal
- M3 Motor 3 Signal
- M4 Motor 4 Signal

ESC Settings:

- B+ Battery Positive Voltage (2S-6S)
- B- LiPo Pack (ESC Telemetry)
- GND Ground
- NC Not Connected
- M1 Motor 1 Signal
- M2 Motor 2 Signal
- M3 Motor 3 Signal
- M4 Motor 4 Signal

Note: For 4-in-1 ESC configuration, go to Amperage Meter and change the scale to 84 [110m A/V]

Package Includes:

FC board *1
M3 Anti-Vibration Silicone Grommet Insert *4
JST SH 8pin 150mm cable*2
JST GHR 8pin to JST GHR 6pin 80mm cable*1 (for DJI/Caddx HD Systems)
JST GHR 6pin 100mm cable*1 (for Caddx HD Systems)

Manual:

[Kakute H7 BT Wiring Diagram](#)