

HDZERO AIO5 Flight Controller Instruction Manual

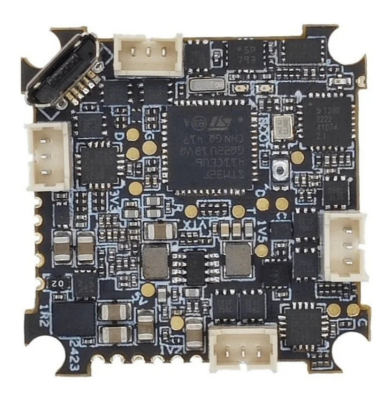
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HDZERO AIO5 Flight Controller



Specifications

Model: XYZ-2000Power: 120V, 60Hz

• **Dimensions:** 12" x 8" x 10"

• Weight: 5 lbs

• Material: Stainless Steel

Product Information

The XYZ-2000 is a versatile kitchen appliance designed to simplify your cooking experience. With its durable stainless steel construction, this product offers reliability and durability for everyday use.

Usage Instructions

Initial Setup

Before using the XYZ-2000 for the first time, ensure that all packaging materials are removed and the appliance is placed on a flat, stable surface near a power outlet.

Operating the Appliance

Plug in the XYZ-2000 to a 120V power source. Use the control panel to select the desired settings for your cooking needs.

Cleaning and Maintenance

After each use, make sure to unplug the appliance and allow it to cool down before cleaning. Wipe the exterior with a damp cloth and use a mild detergent to clean any stubborn stains.

FAQ

• Q: Can I use the XYZ-2000 for baking?

A: Yes, the XYZ-2000 can be used for baking, roasting, and other cooking functions. Refer to the user manual

for specific instructions on baking settings.

· Q: Is it dishwasher safe?

A: No, the XYZ-2000 is not dishwasher safe. Clean it manually following the provided cleaning instructions.

HDZero AlO5 is the world's first digital video AlO, enabling bind and fly 65mm whoops to weigh less than 19.5g. AlO5 integrates a F4 flight controller, HDZero 5.8GHz digital video transmitter, SPI 2.4GHz ExpressLRS 3.0 receiver, DSHOT protocol 4-in-1 ESC, and a 5V/1A BEC. It is ideal for tiny whoop racing and freestyle. The HDZero AlO5 is an excellent collaboration between Happymodel and HDZero. It is available at major FPV resellers worldwide, and also at Happymodel and HDZero official online shops.

Specifications

• MCU: STM32F411 (100MHz, 512K Flash)

• Gyro: BMI270

• On board voltage and amperage meters

• Built-in 5A(each) BLHeli S 4-in-1 ESC

MCU: EFM8BB21

• HV Current: 5A continuous peak 6A (3 seconds)

Factory firmware: O H 5 48 V0.19.2.HEX

Dshot600 ready

• Built-in 5.8G HDZero VTX

• RF output: 25mw/200mW

Supported channels: R1-R8, F2/F4, L1-L8

UFL connector (ultra-lite linear antenna included)

• Built-in SPI ExpressLRS 2.4GHz receiver

Packet rate option: 25Hz/50Hz/150Hz/250Hz/500Hz

Pre-soldered enamel wire antenna

Telemetry output power: <12dBm

• Built-in 5V 1A BEC

• Flight controller firmware target: CRAZYBEEF4SX1280, configuration file??

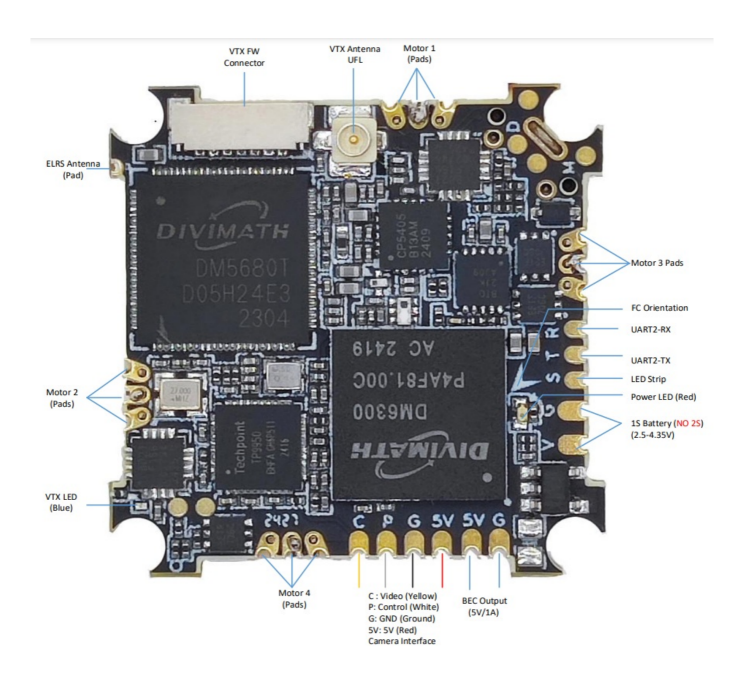
Power supply: 1S battery (2.5V – 4.35V)

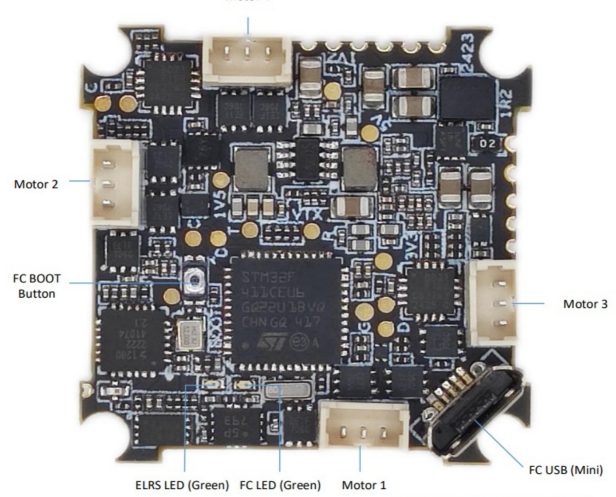
• Fully compatible with the popular whoop frames

Board size:28.5×28.5mm with a 25.5×25.5 mounting hole size

Weight: 5.7g(without motor plugs), 6.3g (with motor plugs)

Diagram





*Motor plugs are exclusively available on retail boards.

Included

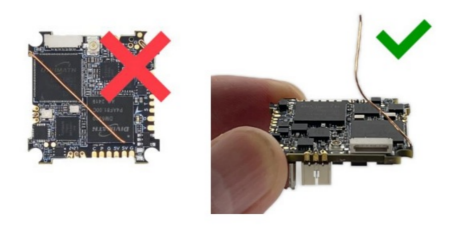
- 1x HDZero AIO5 board
- 1x Power cable with inverted angle A30 connector
- 4x screws
- 4x rubber grommets
- 1x ultra-lite linear VTX antenna



Installation notes

ELRS antenna

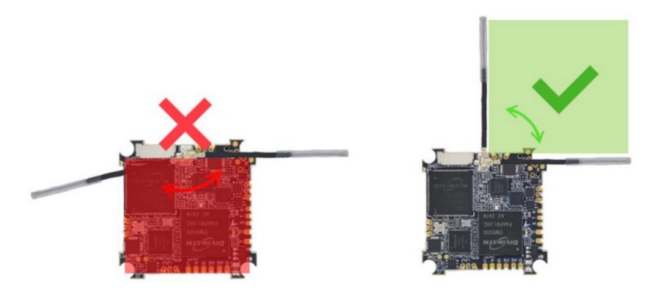
A line antenna (¼ wavelength) for the ELRS receiver is pre-soldered and positioned close to the board for low-profile and easy packaging. However, the ELRS antenna needs to be lifted to maintain at least 3 mm of clearance from the board.



VTX antenna

The HDZero VTX integrated into the AlO5 has a specific requirement to prevent video noise caused by the video RF signal being routed back to the onboard power amplifier.

The VTX antenna should be mounted outward, not inward, on the board.



Bind with TX radio

There are two ways to configure AIO for binding:

- 1. Connect HDZero AIO5 to PC via micro-USB. Open Betaflight and connect to the AIO. Navigate to the "Receiver" tab and click "Bind" to initiate binding mode; or
- 2. Power the HDZero AIO5 (either via USB to PC or a 1S battery). Wait until the ELRS LED turns off, then immediately turn off the power (unplug the USB or battery). Repeat these steps once more. When the RX is powered on for the third time, the LED will start to double-flash, indicating that the RX has entered binding mode.

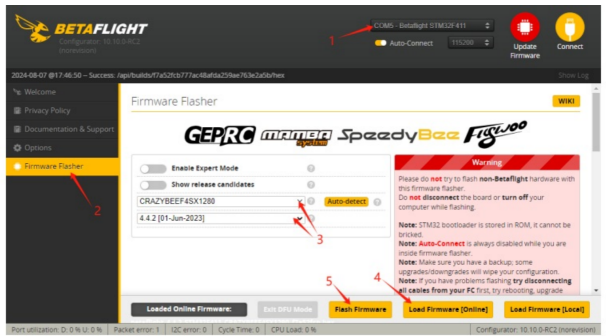
Once RX is in binding mode, insert the ELRS TX module into your OpenTX Radio transmitter, select External RF mode and set it to the CRSF protocol. You will find the ELRS menu in the Radio system (ensure the ELRS.LUA file is copied to the SD-Card tools first). Enter the ELRS menu and press [Bind]. The RX LED on the flight controller will become solid if the binding is successful.

ELRS LED status

- Solid means bind successful or Connection established:
- Double-flash means in bind mode;
- Flash slowly means no signal established with the TX module

Firmware

- Betaflight firmware and CLI
 - · Download and install the Betaflight Configurator.
 - · Launch the Betaflight Configurator to flash firmware.



- 1. Select the target port
- 2. Click "Update Firmware" to enter Firmware Flasher tab
- 3. Select target "CRAZYBEEF4SX1280" and version, The factory version is 4.4.2[01-Jun-2023]

BTFL_CLI_HDZERO_AIO5.txt
BTFL_HDZERO_AIO5_4.4.2.hex

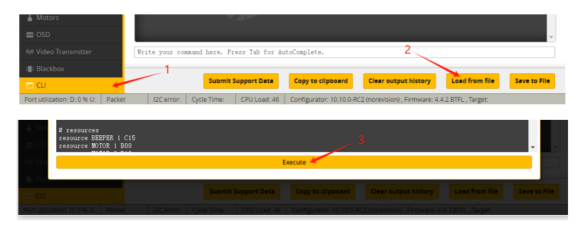
O_H_5_48_v0.19.2.hex

- 4. Click "Load Firmware[Online]" to download the firmware
- Click "Flash Firmware" to Flash the Flight controller
 Download the CLI file from https://www.hd-zero.com/document

Flight Configurator



- Select the target port and connect on the Betaflight Configurator.
- · Execute CLI from file
 - 1. Switch to CLI tab
 - 2. Load from file BTFL_CLI_HDZERO AIO5.txt
 - 3. Execute



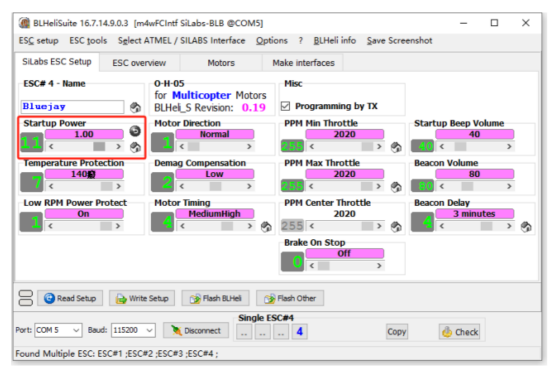
2. BlueJay ESC firmware

The factory firmware:

O_H_5_48_V0.19.2.HEX. To flash a new ESC firmware, here is a YouTube tutorial.

After flashing firmware, it is needed to set the Startup Power of each ESC to 1.00 through BLHeliSuite 16.7.14.9.0.3

Please note that heat dissipation and full charged battery are needed for flashing ESC firmware.



3. HDZero firmware

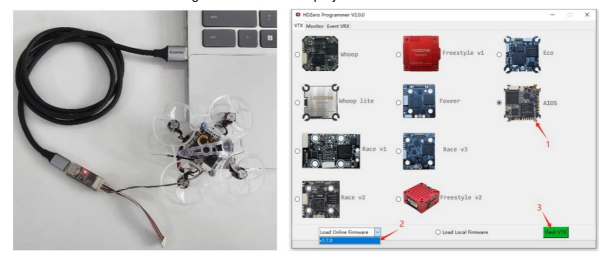
- Purchase a HDZero VTX Programmer if you don't have one;
- Download HDZero Programmer application from https://www.hd-zero.com/document

Utilities

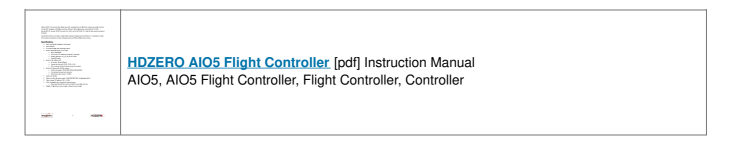
Utilities	Download	Note
Unlock_Lowband*	Unlock_Lowband.zip	Make sure your region allows low band before download.
HDZero Programmer	HDZero Programmer.zip	
Phoenix Card	PhoenixCard.zip	
VTX_Table	VTX_Table.zip	

• Plug the HDZero VTX Programmer into AlO5's VTX FW Connector. And use the USBC cable to connect the programmer tool and PC

- Launch the HDZeroProgrammer.exe on a Windows PC
 - 1. Select the AIO5
 - 2. Click "Load Online Firmware" and select the version number
 - 3. Click "Flash VTX". "Connecting VTX ..." will be displayed at the bottom



Documents / Resources



References

- Release BLHeliSuite16714903 · 4712/BLHeliSuite · GitHub
- • Release 10.10.0 · betaflight/betaflight-configurator · GitHub
- HDZero VTX Programmer | HDZERO
- User Manual

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