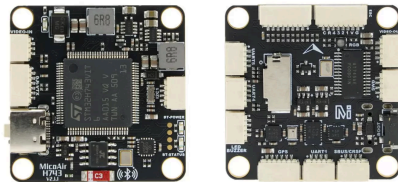


MicoAir743v2

STM32H743VIT6, BMI088+BMI270, SPL06, QMC5883L, OSD, 8xUART, 1xI2C, 1xPWM, 5V 3A BEC, 12V 3A BEC



MicoAir743v2 Flight Controller

High performance H743 flight controller, with dual IMU and bluetooth telemetry built-in, supports Ardupilot/PX4/INAV/Betaflight

Gallery

Specifications

Ports

Diagram

BlueTooth

Pinout

Firmware

MicoAir743v2 flight controller supports **Ardupilot/Skybrush/PX4/INAV/Betaflight** firmware.

Tutorial

[VIDEO] Installing ArduPilot/PX4/INAV/Betaflight on H743 Flight Controller – YouTube

Basic Tutorial for Installing Firmware on Flight Controller

Getting Started Guide for Ardupilot

Tools

MicoConfigurator – Next Generation Setup Tool For ArduPilot

- **No installation needed. Just open and use.** Works on Windows, Mac, and Linux.
- **All-in-one firmware update.** Supports online updates, local file flashing, and DFU flashing (no need to install STM32CubeProgrammer).
- **One-click easy update.** If your flight controller is already running ArduPilot, you can use the online update or flash a local file. It finishes automatically with one click, no extra steps needed.

Firmware Upgrade

ArduPilot FC firmware online upgrade or local firmware flashing

Online Upgrade Local Upgrade DFU Flash

Select Vehicle

Copter Heli Plane

Rover Sub Tracker

Select Version

Board Model MicoAir743v2

Current Firmware ArduCopter v4.6.3

Current Vehicle Copter

Firmware Type Stable

Start Flashing Reselect

Vehicle Copter

Current Firmware MicoAir743v2 Copter v4.6.3

Size 1440.4 KB

```
[16:09:33] Vehicle: Copter (Copter)
[16:09:33] Version: stable
[16:09:33] Board: MicoAir743v2
[16:09:33] Downloading firmware...
[16:09:35] Download complete: 1285 KB
[16:09:35] Parsing firmware...
[16:09:35] Firmware size: 1440.4 KB
[16:09:35] Current Firmware: MicoAir743v2 Copter v4.6.3
```

CRIT PreArm: Battery 1 low voltage failsafe

Status Connected CPU 23.7% CPU Temp 38°C IMU Temp 32°C MicoConfigurator v0.9.8 © 2026 MicoAir Tech. All rights reserved. Msg Rate 53 msg/s

Ardupilot

Ardupilot Firmware Target: MicoAir743v2

MicoAir743v2 is officially supported by [Ardupilot](#) starting from version 4.6.0, you can update the firmware through **Mission Planner** or download all the firmware files(Copter/Heli/Plane/Rover/etc) here:

[ArduPilot Firmware Download](#)

Also you can use the online firmware builder provided by **Ardupilot** to customize your firmware for MicoAir743v2:

[ArduPilot Custom Firmware Builder](#)

Old version(v4.5.7) :

[MicoAir743v2/Firmware/Ardupilot](#)

Skybrush

[Skybrush](#) is the leading open-source project for drone show.

Skybrush Firmware Download

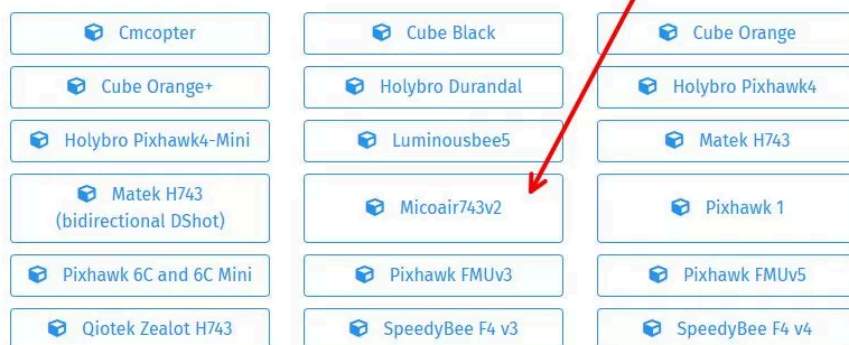
SKYBRUSH

[BUY LICENSE](#)[DIY](#)[MODULES](#)[GET SUPPORT](#)[SHOWCASE](#)[TEAM](#)

We are extremely grateful for the developers of both projects for providing a rock-solid base on which we could build our own solution, and we are committed to tracking upstream releases closely. We aim to publish our own variant of the upstream firmware within a few weeks of the official release.

Download Skybrush firmware

For ArduCopter-based drones



Current version: 20251017 • [Log in](#) for older versions

PX4

PX4 Firmware Target: micoair_h743-v2

MicoAir743v2 is officially supported by [PX4](#) from **1.16.0**.

PX4 Firmware Download

You can also download the firmware and bootloader build by us (1.14.3&1.15.2).

[MicoAir743v2/Firmware/PX4](#)

Compile locally

Bootloader:

```
make micoair_h743-v2_bootloader
```

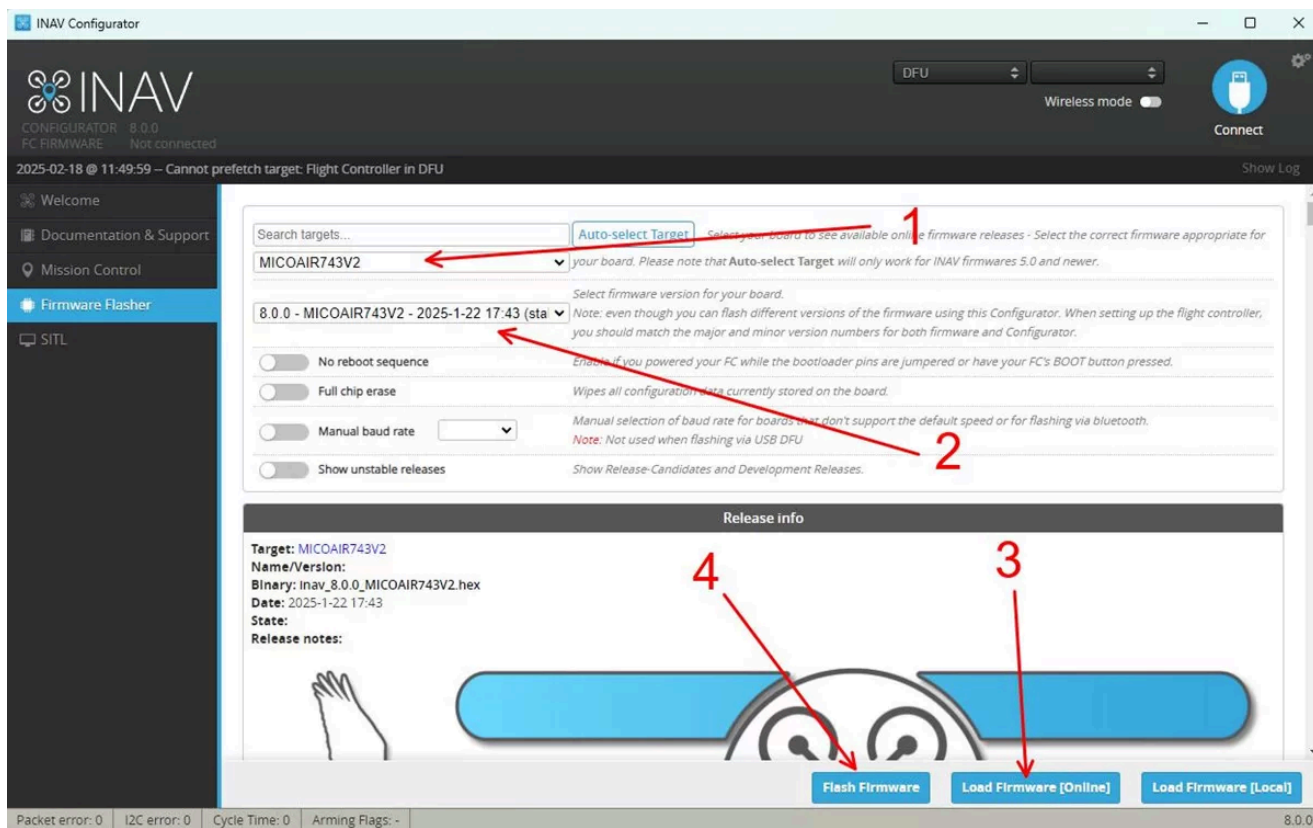
Firmware:

```
make micoair_h743-v2_default
```

INAV

INAV Firmware Target: MICOAIR743V2

MicoAir743v2 is officially supported by INAV from version **8.0.0**.



Betaflight

[MicoAir743v2/Firmware/Betaflight](#)



Buy Now



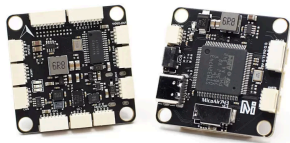
MicoAir Tech Store

MicoAir743

\$51.99 – \$93.99

MicoAir H743 BMI088 30.5×30.5 2-6S Flight Controller

[Read more](#)

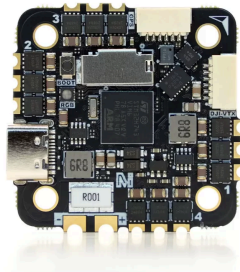


MicoAir743-AIO-35A

\$58.99

MicoAir H743 AIO 35A AM32 25.5×25.5 3-6S Flight Controller & ESC

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Building Your Own Drones