



**PRODUCT NAME :** CC3D EVO Openpilot O  
pen Source 32 Bits Flight Contr  
oller with Protective Case

**PRICE :** Rs 1,450.00  
**SKU :** RM1285



## DESCRIPTION

The CC3D is an update to the original Copter Control board, now using the powerful single chip IMU. The board shares a lot with the Revolution platform, including the powerful Open Pilot architecture and the cross-platform Ground Control Station (GCS). The Copter Control platform has been designed from the ground up to perform a host of functions from auto-level, multi-copter, Fixed wing UAV's and even Flybarless Helicopter support. The new included Flexiport provides either I2C connectivity or a second serial port.

## Features of CC3D EVO Openpilot Open Source 32 Bits Flight Controller with Protective Case:

- MultiRotor controller with auto-level, including TriCopters, QuadCopters and HexaCopters.
- Flybarless Helicopter controller with auto-level.
- Fixed Wing UAV controller.
- Powerful STM32 32-bit microcontroller running at 90MIPs with 128KB Flash and 20KB RAM.
- 3-axis high-performance MEMs gyros and 3-axis high-performance MEMs accelerometer.
- Tiny 36mmx36mm 4 layer PCB for superior electrical noise reduction and flight performance..
- Software support for Windows, Mac and Linux.
- Direct high speed USB support with no drivers required, a truly plug and play device..
- Spektrum satellite receiver support.
- Futaba S-BUS hardware support and PPM.
- Innovative Flexi-port technology for superior port flexibility.
- 4Mbits on-board EEPROM for configuration storage.

## Applications of CC3D EVO Openpilot Open Source 32 Bits Flight Controller with Protective Case:

- It is used in quadcopter.

**Package including .**

1x CC3D Protective case (yellow)

**Note:** Images shown is only for representation. The actual product may vary with the picture shown.

Also Searched as : **CC3D Flight controller board.**

**ADDITIONAL IMAGES**



