Mini CC3D Atom /CC3D EVO Flight Controller With Bend Pin Head for Multirotor

Features:

The latest mini CC3D flight controller is released now.Official original openpilot software and you never worry about the compatibility issues,small size and diminish 1/3 volume than regular version,very suitable for mini cross multirotor.

Powerful STM32 32-bit micro-controller running at 90MIPs with 128KB Flash and 20KB RAM

3-axis high-performance MEMs gyros and 3-axis high-performance MEMs accelerometer

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

Spektrum satellite receiver support

Futaba S-BUS hardware support

Innovative Flexi-port technology for superior port flexibility

4Mbits on-board EEPROM for configuration storage

Specifications:

Bend pin headers

Yellow protective case

Micro USB Connection (cable not included)

Size (Board Only): 39mm x 13mm

Net Weight: 39g

Color: yellow

Package includes:

1x Fully assembled and quality tested CC3D ATOM board with case

1x Connection cable

1x Antenna fixing seat

1x Anti-vibration mounting plate