



Warning: Illegal string offset 'small' in
/home/platne/serwer21911/public_html/copterx_pl/cache/3_1^%%5F^5F4^5F4AC088%%index.tpl.p
hp on line 18



CX-3X2000 Features:

- Processing time 50 times faster than previous model
- Lightweight design will work with lightweight EP to large retro helicopter
- Can operate as stabilizing system for quad and airplane with optional CopterX CX-PE002 USB cable
- Simply press button setup with multi LED display for quick and easy setup
- CNC aluminum alloy casing for vibration free and durable operation
- Control by high performance micro processor for accurate control for all direction
- Highly tunable and will work with most popular servos in the market
- Built-in one button setup for easy setup and operation
- Optional program box and USB setup cable available for detail fine tuning

CX-3X2000 Specification:

- Operating Voltage: DC 3.5V-9V
- Operating Current: 60mA
- Operating temperature: -15°C-45°C
- Maximum angular rate: 800 degrees / sec
- Support the rudder servo: 1.52ms analog servo, 1.52ms digital servo, 760us digital servo, 960us Digital Servo
- Support the aileron servo: 1.52ms analog servo, 1.52ms digital servo
- Radio compatibility: PPM, PCM, 2.4G
- Supporting firmware upgrade

- Supporting Multi-blade rotor head, Quad, airplane
- Weight: 20g (including cable and plug)
- Dimension: 39*26*13mm

CX-3X2000 Manual:

• [CX-3X2000 Manual](#)

Software:

• [CX-3X2000 SW 1.1](#)

Firmware:

• [CX-3X2000 FW 1.1](#)