



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



## CopterX (CX-1X2000) Mini Heading-Hold Gyro System

### Features:

- New direction switch (DIR), allows pilot to set the direction of the tail rotor servo
- New digital servo switch (DS), allows pilot to set it for either a digital servo or a non-digital servo
- NEW travel trim (LIMIT), allows pilot to set the amount of travel for the tail rotor servo
- Micro AVCS heading hold gyro
- Compact design to work most helicopter from 100-600 size
- Aluminum casing for accurate vibration free operation
- User selectable between AVCS or Normal mode
- Easily programmable without the aids of complex setup box
- Fully compatible from analog to narrow band digital servo (1.52ms analog, 1.52ms digital, 760us, 960us)
- Compatible with most popular PPM, PCM, 2.4G radio system
- Wide operation voltage from 3.5V to 10V DC

### Specification:

- Weight: 10g (metal case, cables and plugs included)
- Operating Voltage: DC3.5V - 10V
- Operating Current Drain: 60ma
- Operating Temperature: -10°C - 50°C
- Maximal Angular Velocity: 800°/sec
- Servo Compatibility: 1.52ms analog servo, 1.52ms digital servo, 760us digital servo, 960us digital servo
- Radio Compatibility: PPM, PCM, 2.4G
- Dimensions: 22.2\*22.2\*9.3mm