



CAUTION

To work your R/C with your models correctly and safely, read this manual carefully and keep it in a safe way as a reference introduction in the future.

Warning:

- 1. This product is only equipped for radio controlled models;
- The usage of this product should be approved by local relevant law or regulations;
- 3. We will not be responsible for the damages caused by unauthorized modification, adjustment or replacement of parts of this product;
- The manual may be altered without prior notice. Please contact us if you have any corrections or clarifications that should be made in the manual..
- Before starting the transmitter, make sure the transmitter batteries are well loaded .The voltage of transmitter batteries is never lower than 8.6V. And please check and confirm that the servos are all well and properly connected.
- Keep the radio system away from moist, high temperature and strong shake. Do not clean the product with solvent.
- The antenna does not touch anything else when power switch is turned on. Do not leave this product and its accessories within the reach of small children.
- Please use this product according to your local relevant law or regulation, we are not responsible for any incidents or damages.

2.4G Binding

1. The Binding processing

Turn on the transmitter, then connect the power of receiver keeping the receiver "BIND" button till the light turn on GREEN which means the binding is successful. After that, it's unnecessary to bind again.

Caution: make sure the RX and TX within one meter, and around 10 meters no similar device.

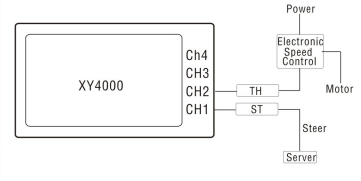
If the light flashing, showing the binding failure, please do again as above indication.

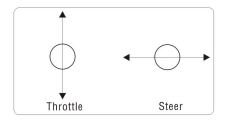


| Reverse | Rudder Reverse | Throttle Reverse |
|----------|-------------------|---------------------|
| @ Donnin | or obonnol | diatribution |

Receiver channel distribution: Ch1: Steer; CH2:Throttle;

| Switch | Switch1 | Switch2 |
|---------|-------------------|---------------------|
| Reverse | Rudder Reverse | Throttle Reverse |





Comments

Voltage--- if the transmitter LED vlinks (the voltage bellow 8.6v), please exit the operation immediately.

Power swich----follow the arrow and push up to turn on the transmitter and vice versa.

Charging jack——the battery in the transmitter is rehargeable. (only AA Nih or Ni-Cd can be recharged.Please treat the used and waste battery envionmentally.)

C€0678

Technology Data

Transmitter Item:CY200

Channels:2

Resolution:4096 Frequency:2.4GHz ISM Frequency range

Modulation: CECK

Modulation:GFSK

Spread Spectrum Mode: FHSS Number of frequency channels:20

Hopping rate: 240 Jump / S

Output Power:<=20dBm

Working current:<=150mA

Working voltage:1.2V×8 NiCad /NiMH

 $Dimensions: 189\ mmX213mmX88mm$

Net Weight: 410g

Receiver

Type: XY4000

Channel: 2

Frequency:2.4G ISM Frequency range

Spread spectrum mode:FHSS

Power: 4.5-5.5V/<30mA

Net weight:11g

Measurement: 40.4*26.4*13mm

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.