

Highlights

- * 4 channels with LED lights
- * 6-axis gyro with gyro calibration function
- * Ascend, descend, forward, backward, turn left, turn right, hover
- * Left sideward fly and right sideward fly etc.
- * With 2 mega pixels independently video transmission system which can take pictures and records and make real-time transmission
- * One-key to take off, one-key to land and one-key to switch of Mode 1 and Mode 2
- * With high density air pressure sensor which can precisely hold the height; it adopts the dual-spring control sticks
- * It allows many people to play it at the same time and the transmission function has 8 frequency points, which would not disturb the picture-taking function between each other
- * R/C Distance: about 30 - 80m, FPV transmission distance: about 30~80m
- * New Y-shaped main structure, with 6 motors and more power

Specifications

Item name: CX-33W-TX 2.4G High Hold Mode WIFI function and R/C function compatibly

Frequency: 2.4G

Channel: 4CH

Gyro: 6 axis

Material: ABS

Quadcopter Size: 310 x 345 x 85mm

Quadcopter Weight: 164g

Package Size: 42.4 x 35.8 x 11.3CM

Color: white

Blade size: 140mm

Flight time: 6--7 minutes

Charging time: About 210 minutes

Control distance: about 30-80M

WIFI transmission distance: about 20m

Battery for quadcopter: 7.4V 450mAh

Battery for transmitter: 1.5v AA battery (not included)

Package Content:

- 1 x CX-33S 2.4G 6-axis gyro High Hold Mode independently 5.8G video transmission system
- 1 x 2.4G transmitter
- 1 x USB charging cable
- 2 x spare blades
- 1 x User Manual
- 1x2G Memory card
- 1xCard reader











