



CXO17

SMART DRONE

1920x1080px camera.

Motor Type : DC Motor
Flying Time : 14 minutes
Battery Capacity : 1800 mAh 3.7V

Charging Time : 4 hours

Remote Control : 70 meters

Mobile Capture : 20 meters

- Auto-pilot take-off and landing
- Passive camera* enabling altitude hold
- Manuel action camera
- HSS system
- Headless System

*The passive camera does not provide capturing or recording.
It amplifies the altitude hold feature by identifying the pixels below.



CX018

SMART DRONE

90° camera rotation, 1920x1080px 30FPS video, 1920x1080px photo resolution.

Motor Type : DC Motor
Flying Time : 17 minutes
Battery Capacity : 1300 mAh 7.4V
Charging Input : Micro USB
Charging Time : 4 hours

Remote Control : 500 meters

Mobile Capture : 300 meters

- Auto-pilot take-off and landing
- Waypoint flight
- Landing on take-of point
- Headless mode
- Follow Me Mode
- Action Camera
- Circle Fly



CX019

SMART DRONE

90° camera rotation, **2K 2048x1080px 30FPS video**, **4096x3072px photo** resolution.

Motor Type : Brushless Motor
Flying Time : 22 minutes
Battery Capacity : 1700 mAh 7.4V
Charging Input : Micro USB
Charging Time : 5 hours
Remote Control : 500 meters
Mobile Capture : 300 meters

- Auto-pilot take-off and landing
- Waypoint flight
- Landing on take-of point
- Headless mode
- Follow Me Mode
- Action Camera
- Circle Fly



CX(020 23

SMART DRONE

1280x720px HD camera.

Motor Type : DC Motor : 13 minutes Flying Time Battery Capacity: 1100 mAh 3.7V Charging Time : 75 minutes Remote Control : 70 meters

: 20 meters

360° surround shooting

Auto-pilot take-off and landing

HSS system

Headless mode

Extra spare battery included



CX(022 = 3

SMART DRONE

1920x1080px camera.

: DC Motor Motor Type Flying Time : 14 minutes Battery Capacity: 1800 mAh 3.7V

Charging Time : 4 hours Remote Control : 70 meters Mobile Capture : 20 meters

Auto-pilot take-off and landing

Passive camera* enabling altitude hold

Manuel action camera

HSS system

Headless System

Extra spare battery included

*The passive camera does not provide capturing or recording.
It amplifies the altitude hold feature by identifying the pixels below.

SCANGREDE FOR MORE INFO



CORBY DRONES



CORBYDRONES

by T = C H N O F A S H I O N

www.technofashion.com