

CyberDrone X3

Drone with 2K FVP Camera , GPS, and WIFI



The CyberDrone X3 is a lightweight and portable drone equipped with a 2k FPV camera and a gimbal for stable, high-quality video and photo capture. It offers dual control options via a 2.4GHz remote controller or a mobile app, giving users flexible ways to pilot the drone. With a 300-meter control range, it provides a reliable and responsive flying experience, making it ideal for capturing aerial footage or enjoying scenic flights.



2K Resolution Camera



GPS



WIFI



300 Meter Range



2.4G Remote Controller

Specifications:

Playing Time:	16 Minutes
Battery For Drone:	3.7V 1800mAh
Battery For Remote:	x3 1.5V AA (not included)
Charging Time:	150 Minutes
Control Distance:	984 ft / 300m
View Angle:	70°
Max Speed:	18 Mph / 28 Km/h
Function:	Altitude hold, one key take off/landing, app control, one key return, 3D flip, Camera control, GPS, WIFI
Dimensions:	12.9" x 11.6" x 2.36" (328x295x60mm)
Weight:	0.4 lbs(195g)

Requirements:

Open Area: Must have an open area to navigate the drone
Batteries: 3 AA (for the remote)

Includes:

CyberDrone X3 2.4 Remote Prop Guards
Quick Guide Spare Blades USB Cable

Shipping Information:

Item	UPC Code	Package Dimensions	Package Weight	Qty/Carton
CyberDrone X3	783750014182	9.37 x 7 x 6.3"	0.3 lb.	10

■ 2K Resolution FPV Camera

The 2K FPV (First Person View) camera allows for Quad high-definition video and photo capture, providing a real-time view from the drone's perspective. This feature enhances the flying experience by streaming live footage to a connected device, letting users see exactly what the drone sees in crisp 2K resolution.

■ GPS

The GPS provides enhanced navigation and flight stability by using satellite positioning to track the drone's location. This allows for advanced functions like precise hovering, automatic return-to-home, and waypoint navigation.

■ WIFI

The WIFI enables wireless connectivity between the drone and a smartphone or tablet, allowing for real-time video streaming, remote control, and access to additional features through a mobile app.

■ 300 Meter Range

The long range allows it to be controlled from up to 300 meters (approximately 984 feet) away. This extended control distance gives users the freedom to explore a wider area, capture aerial footage from a distance, or perform stunts without losing signal.

■ 2.4G Remote Controller

The 2.4G remote controller ensures a reliable and interference-free connection between the drone and its controller. Operating on the 2.4GHz frequency, this technology offers improved signal stability and range.