

CyberDrone X1

Lightweight Remote Controlled Drone

With 2.4Ghz Controller



The Adesso CyberDrone X1 is an entry-level drone designed for beginners and hobbyists. Equipped with altitude hold for stable hovering, headless mode for easier control regardless of orientation, and 3D flip functionality for aerial stunts, it offers a fun and user-friendly flying experience. The drone also features speed selection, allowing pilots to adjust the pace to their skill level. Controlled by a 2.4GHz remote controller, the CyberDrone X1 provides reliable performance and responsive handling, making it an ideal choice for those new to drone flying.



Altitude Hold



Headless Mode



3D Flips



Speed Selection



2.4G Remote Controller

Specifications:

Playing Time:	6 Minutes
Battery For Drone:	3.7V 300mAh
Battery For Remote:	x4 1.5V AA (not included)
Charging Time:	45 Minutes
Control Distance:	262 ft / 80m
View Angle:	65°
Max Speed:	13 Mph / 8 Km/h
Sensor Resolution:	480P
Interpolated Resolution:	720P
FPS:	25 FPS @ 480P, 25 FPS @ 720P
Function:	Altitude hold, Headless mode, 3D flip, Speed selection, One key return
Dimensions:	11.4 x 11 x 3.2" (289x279x81mm)
Weight:	0.19 lbs

Requirements:

Open Area: Must have an open area to navigate the drone
Batteries: 4 AA (for the remote)

Includes:

CyberDrone X1 2.4 Remote Prop Guards
Quick Guide Spare Blades USB Cable

Shipping Information:

Item	UPC Code	Package Dimensions	Package Weight	Qty/Carton
CyberDrone X1	783750014168	16.6 x 10.3 x 2.76"	0.3 lb.	10

■ Altitude Hold

The altitude hold feature allows it to maintain a consistent height automatically without constant throttle adjustments. Using onboard sensors, the drone stabilizes itself at a set altitude, making it easier for beginners to focus on directional control and capturing smoother footage.

■ Headless Mode

Headless mode simplifies control by making the drone's orientation relative to the pilot rather than the drone's front. Regardless of which way the drone is facing, moving the control stick in a direction will send the drone that way.

■ 3D Flips

The 3D flip feature allows it to perform aerial stunts, such as complete flips in any direction—forward, backward, left, or right—with a simple button press. This adds an exciting dynamic to flying, letting users execute impressive acrobatic maneuvers mid-air.

■ Speed Selection

The speed selection feature allows users to adjust the flight speed to match their skill level or environment. Whether flying at a slower pace for precise control or increasing the speed for more dynamic maneuvers, this feature provides flexibility for different flying conditions.

■ 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.