

The finest quad system ever for emerging aerial photographers.

The H109S X4 Pro Deluxe can take you anywhere your imagination leads you — and show others where you've been.

It comes out of the box assembled with a 1080p HD camera already installed, and a handheld, Android™ touchscreen transceiver for an FPV (First Person View) of your flight in real time. What you see is in your control: you can frame scenes to perfection by adjusting the camera gimbal — or program the X4 Pro to maneuver and fly by itself.

Get an X4 Pro — and let your imagination soar.

- All-in-one complete and fully assembled ready to fly!
- Generous 500 meter (3/10 mile) signal range for flight control and video streaming.
- Holds position and altitude without programming for easy "framing."
- Shoots videos and transmits data on 5.8GHz for superior reliability.
- Waypoints System lets you program complex flight patterns and flights using Google Maps[™].
- Includes three Fail-Safe systems that automatically return the X4 Pro to where it was armed and land it safely.
- Actual Direction (AD) option prevents disorientation, by moving the X4 Pro in the same direction you move the sticks!
- Flies up to 30 minutes on the included LiPo battery pack.



























The X4 Pro is a complete package that includes:

- The assembled X4 Pro
- High-definition 1080p video and 12.2 megapixel still camera mounted on a 3-axis gimbal
- 10-channel transceiver with Android[™] touchscreen and OLED screen
- Programmable Waypoint flight system
- LiPo batteries for all systems, including a high-density 7000mAh LiPo flight pack
- 1S to 3S AC LiPo charger
- An extra set of blades and blade guards
- Neck strap and sunshield





HD Video/Still Photo Camera Specifications:

Size: 59 x 41 x 33.2 mm (2.32 x 1.61 x 1.31 in)

Weight: 45 g (1.59 oz)

Battery Life: 1 hour in recording mode with full charge

Memory Port: Micro memory card Video Definition: 1080p @ 30 fps Photo Definition: 12.2 megapixels





10-Channel Transceiver

- 7" Android[™] touchscreen.
- Wi-Fi capable for uploading and posting images to the Internet between flights.
- Displays flight data on the touchscreen and an independent OLED screen.

Transceiver Specifications:

Dimensions: 315 x 172 x 44 mm (12.4 x 6.77 x 1.73 in) Main Display Size: 177.8 mm (7 in) touchscreen

THE COLUMN THE PROPERTY OF THE COLUMN THE CO

Main Display Resolution: 1280 x 800



