



Draganflyer X4 Helicopter RTF Basic System

With no unnecessary moving parts, the Draganflyer X4 helicopter will operate without maintenance many times longer than conventional helicopters. The motors directly drive the rotors; there are no gears to wear out.

The Draganflyer X4 helicopter uses 7 on-board sensors and our own custom software to self-stabilize during flight. This means the Draganflyer X4 is easier to fly than any other helicopter in its class. The Draganflyer X4's flight software is the result of extensive testing and development.

The Draganflyer X4 helicopter utilizes an innovative 4-rotor design. This layout increases the thrust without increasing the size of the footprint, and naturally eliminates loss of efficient due to torque compensation.



Draganflyer X4 Helicopter



Handheld Controller with Wireless Video Receiver and OLED Display



Soft Pack



Battery Charging System



Two Helicopter Batteries



Helicopter Tool Kit



12.1MP Digital Camera with 720p HD Video, Anti-Vibration Mount, and SD Wireless Video Transmitter



Draganflyer X4 RTF Digital Camera & Video System

Shoot aerial photographs and HD video with the Draganflyer X4. The digital still camera takes 12.1 MP photos and can also film 720p HD video at 33fps. The images and videos are stored using an onboard SD/SDHC memory card. The camera's viewfinder display is transmitted over a 5.8GHz wireless connection for video assist or to be recorded by the wireless video base station and/or handheld controller.



Handheld Controller with Touchscreen Display and Wireless Video Receiver



High Resolution Video Glasses Allow You to See what the camera sees



Draganflyer X4



Battery Charging System



Handheld Controller with Wireless Video Receiver and OLED Display



Two Helicopter Batteries



Soft Pack



Helicopter Tool Kit



12.1MP Digital Camera with 720p HD Video, Anti-Vibration Mount, and SD Wireless Video Transmitter



Draganflyer X4 Helicopter MicroVideo System with DVR

For micro video, the Draganflyer X4 comes configured with a camera that records 704x408 video. The images are recorded directly onto an on-board DVR and can also be streamed wirelessly using video glasses and the quad diversity receiver base station. This allows for immediate video assistance as well as large capacity video storage.



Handheld Controller with Touchscreen Display and Wireless Video Receiver



Wireless Video Base Station with Quad Diversity Wireless Video Receiver
(laptop computer not included)



Draganflyer X4 Helicopter



Video Glasses



Soft Pack



Battery Charger



Two Helicopter Batteries



Helicopter Tool Kit



Low Light Video Board Camera with Anti-Vibration Mount, Wireless Video Transmitter and Onboard Digital Video Recorder



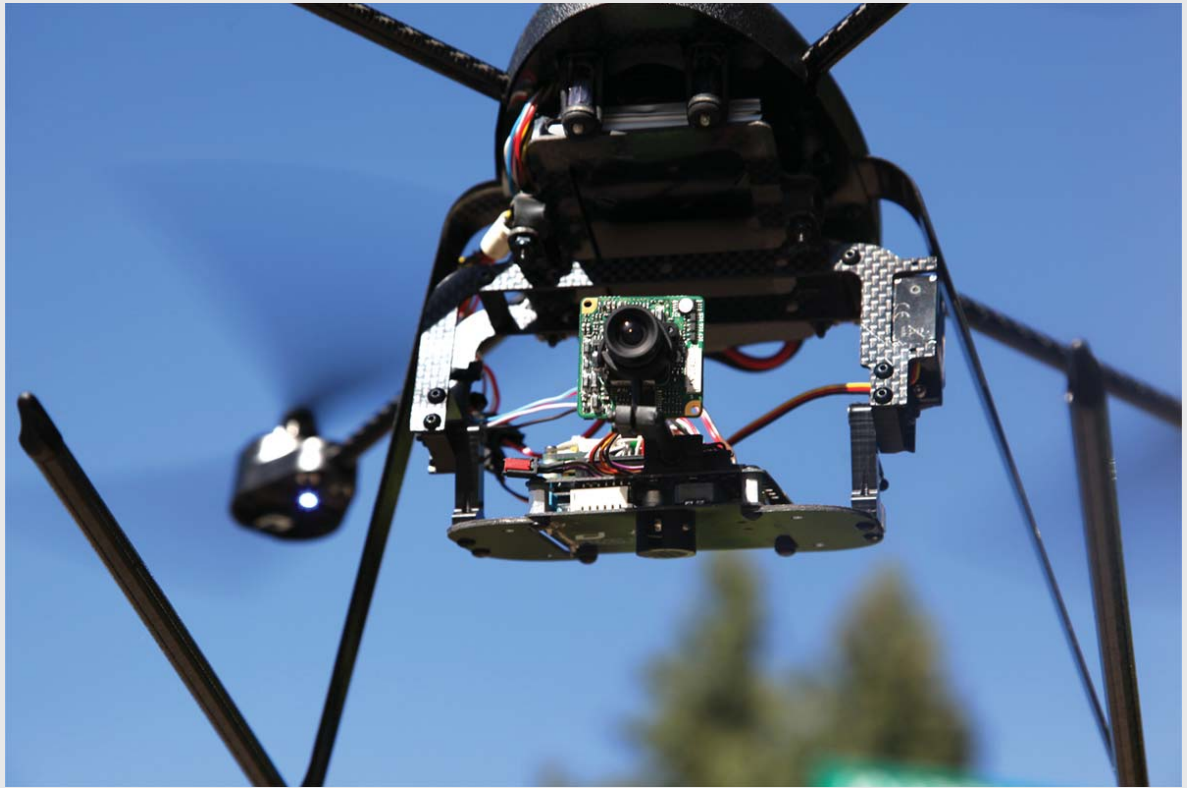
Touchscreen Displays and Wireless Video Receivers



High Resolution Video Glasses Allow You to See what the Camera Sees



Draganflyer X4 Softpack made from high density foam and nylon allow all the Draganflyer X4 parts and components to fit neatly in the transport case



Draganflyer X4 Helicopter RTF Low Light Video with Onboard Digital Video Recorder

Record aerial video in near dark with the Draganflyer X4. Then low light micro board camera and onboard digital video recorder provides clear black & white video in environments with as little light as 0.0001 lux ambient light making this camera ideal for dawn and dusk use. Real-time video is transmitted over a 5.8Ghz wireless connection, while being recorded on the on board digital video recorder.



Draganflyer X4 Helicopter



Extremely Bright Navigation Lights



Battery Charging System



Brushless Electric Motors



Two Helicopter Batteries



Electronic Flight Stability



Helicopter Tool Kit



High quality injection moulded plastic parts



Thermal Infrared Video Camera with Anti-Vibration Mount and Wireless Video Transmitter



Handheld Controller with Touchscreen Display and Wireless Video Receiver



High Resolution Video Glasses Allow You to See what the Camera Sees



Draganflyer X4 Softpack made from high density foam and nylon allow all the Draganflyer X4 parts and components to fit neatly in the softpack



Draganflyer X4 Helicopter RTF Thermal Imaging & Video System

The Draganflyer X4 helicopter with thermal infrared video camera is a powerful aerial video tool. Locate individuals based on body heat for tracking or search and rescue. Use the thermal infrared camera to conduct agricultural surveys locating irrigation leaks and dead undergrowth. Real-time video is transmitted over a 5.8Ghz wireless connection, while simultaneously recorded with the onboard digital video recorder.



Draganflyer X4 Helicopter



Extremely Bright Navigation Lights



Battery Charger



Brushless Electric Motors



Two Helicopter Batteries



Helicopter Tool Kit



Draganflyer X4 Helicopter RTF Emergency Services Aerial Imaging & Video System

Lightweight, portable and customizable, the Draganflyer X4 is the perfect emergency services and military tool. The included digital still and HD video camera allow for immediate reconnaissance as the images are streamed to the video glasses or base station over a stable 5.8 GHz wireless connection. The included ATA transport case and back pack harness make the unit rugged yet portable. Add the optional thermal infrared or low light video cameras for ever greater surveillance abilities.



12.1MP Digital Camera with 720p HD Video, Anti-Vibration Mount, and SD Wireless Video Transmitter



Wireless Video Base Station with Quad Diversity Wireless Video Receiver
(laptop computer not included)



2 Handheld Controllers with Touchscreen Displays and Wireless Video Receivers



Airline Transport Association 100 Hard Case



Back Pack Harness



Draganflyer X4 Helicopter



Soft Pack



Battery Charger



Video Glasses



Two Helicopter Batteries



Helicopter Tool Kit