

Plug-and-Play Motherboard

The Eyecam easily plugs in to The Draganflyer V Ti: simple!

Proprietary Tri-Axis Stability

Three piezoelectric oscillation gyros Transmit flight data to an on-board Computer, providing intelligently balanced reciprocal thrust.

Thermal Intelligence

Returns the Draganflyer to a level position and maintains a hover until a command is sent from the transmitter. Safe Auto-Descent if the transmitter signal is lost.

High Performance Motors

Four electric Mabuchi™ motors drive The rotors through a high-torque involute gear transmission: now with colorful anodized lightweight aluminum heatsinks.

Wireless Fun

Transmit live real-time video to you to your television, Camcorder, VCR, or computer.

Eyecam & Eyecam Extreme On-Board Video

Capturing your flights on video has never been easier. As one of the world's smallest camera/transmitters, The Eyecam weighs only 1/3oz and delivers beautiful video through its 2.4GHz transmitter. Perfect for law Enforcement, surveillance, military or private use – you'll be amazed with its superior image quality.

Low Center of Gravity

Positioned for maximum stability, the Revolutionary lithium-polymer high performance battery provides up to 20 minutes of pure flying satisfaction – indoors and outdoors.

Indoor/Outdoor Rotors

Their flexibility also creates positive Dihedral stability, enabling pin-point control of the aircraft.

Carbon Fiber Shafts

Aerospace-grade carbon fiber Transfers lift propulsion forces to the core of the aircraft.

Space-Age Polymer Skeleton

High-tech nylon and carbon are used To build a virtually indestructible frame That doubles as landing gear.

Optional Eyecam Eyewear

Wearable high resolution video glasses allows you to have a live view of the Eyecam while maintaining visual contact with the Draganflyer – true one man operation!

THE DRAGANFLYER V Ti SELF-LEVELLING

NOW WITH THERMAL INTELLIGENCE FOR VIRTUALLY HANDS FREE FLYING!

Imagine the possibilities of wireless freedom.

Studied by NASA. Acclaimed by experts. Featured on CNN, MSNBC, Discovery Channel, The History Channel, Ripley's Believe It or Not, Popular Science and the New York Times. It's the Draganflyer V Ti: your launch-pad for a world of airborne video discovery.

Sound incredible? It is. It's simple: fly it anywhere. Videotape it. Explore new sights. Use it as a tool to make money for aerial real estate, building inspections, the possibilities are endless! Be innovative. Have a blast.

To show you what we mean, go to rctoys.com or call 1-800-979-9794

draganfly
INNOVATIONS INC.