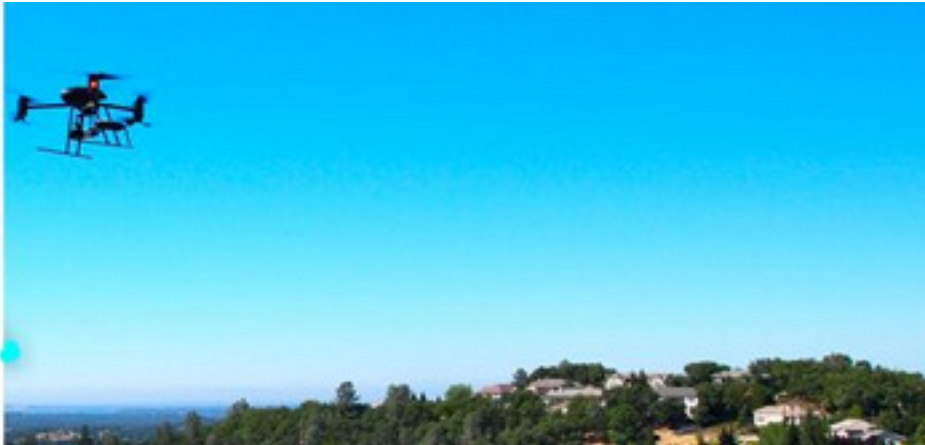


Draganflyer Soars Commercially

Written by Bob Snyder
16. April 2012



You've probably seen the toy/hobby quadcopters and remote-controlled helicopters?

Well, here's a remote-controlled copter that goes to work. The Draganflys go to work and get professional quality aerial video and pictures in remote, hazardous, or urban areas where full size aircraft are not practical.

The largest Draganflyer, the X8, features an 8 rotor design and a payload capacity of approximately 800 grams that normally gets loaded with a video or still camera. It features a foldable "Grab and Go" carbon fibre frame for easy transport.

On the other end of the spectrum is their most affordable helicopter ever, the Draganflyer X4 (still a platform for getting aerial pictures and video).

The Draganfly Tango is the most recent airplane announced. The unique tandem wing design of the Draganfly Tango ensures that if the DF Tango is stalled the nose will gently drop and the plane will "self correct" once it has gained enough airspeed. Instead of the traditional "drop-like-a-stone" behavior that distinguishes most other unmanned airborne vehicles that stall in mid-air.

Draganflyer Soars Commercially

Written by Bob Snyder

16. April 2012

The optional camera package comes pre-installed in the aircraft and in a hardshell case for storage and transportation.

Watch [The Draganfly at Work](#)