

PRESS RELEASE

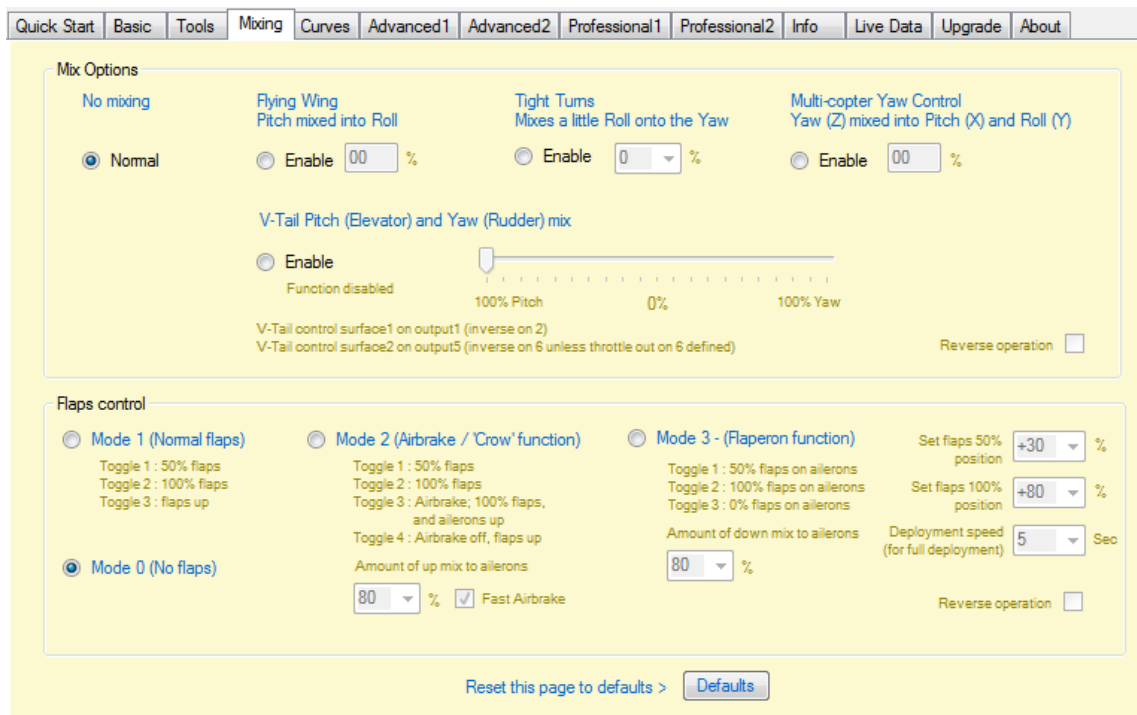
September 2012



Bluelight Technologies, a specialist high technology company in the field of RC / Hobby Aircraft products announces the availability of its V2.0 s/w and f/w for its BL-3GRC and BL-3GMod Gyro control and stability products.

The new features supported on top of its existing impressive feature list are:

- Quick start page with various aircraft options, including a *Drag 'n Drop* box for pre-saved configurations
- Improved defaults for out of the box plug and play
- Mixing options to support Delta wing, V-Tail aircraft, and Tight turns feature
- Flap control modes allowing
 - Normal flaps to be controlled with two stage programmable speed / position deployment
 - Flaperon function for two stage operation of flaps on ailerons
 - Pass through mode to take flap exact control signal from an input
 - Airbrake function with special fast deployment ailerons up option
- Options to invert the input control signals
- Options to invert the Gyro function
- Options for quick up-side-down mounting



Adding these functions now gives 12 tab pages of user configurable options and tools. Truly an unprecedented ability for an RC Gyro / Controller - **and at such a low price!**