

# PRESS RELEASE

September 2012



Bluelight Technologies, a specialist high technology company in the field of RC / Hobby Aircraft products announces the US launch of its BL-3GRC 'ICE-MAN'

Gyro for control and stability of Airplane and Multi-copters. In conjunction with its exclusive US distributor **Xflight Technologies** the product is offered with unprecedented feature list and set up options, the little Gyro is a must for professional and beginner RC flyers alike. And now at its most powerful with the release of V2.0 s/w and f/w.

## Available to ship NOW, full retail kit contains:

- BL-3GRC Gyro in cool stylish white enclosure
- 4 Gold plated Futaba type polarized tab cables
- White mini USB cable for connection to PC
- CD disk with colour user manual and quick start guide
- Ice blue colour mini screw driver for gain adjustments
- Extensive A5 size B&W user manual (115 pages)
- A2 size two colour Quick Start Guide



With a full feature list as long as your arm, some of the most noteworthy are listed here:

- ✓ PC / USB based set up tool for easy programming and standard configuration saving
- ✓ Supports just about all RC transmitters and servo / ESC units (independent input and output signal set up). Quick start section for fast set up
- ✓ Full 3-Axis stabilization of Pitch, Roll and Yaw.
- ✓ Supports multi-servo aircraft as well as up to 6 rotor multi-copters
- ✓ Programmable stability and control parameters to suit many airplane and multi-copter configurations
- ✓ Throttle / Pitch / Roll / Yaw curves can be selected or user programmed (11 pts)
- ✓ Special cross-wind take off, anti-crash and controlled aerobatic functions available
- ✓ 3 gyro modes: Normal, un-commanded and proportional lock
- ✓ PC tool with internal "Oscilloscope" to check out noise and adapt filtering to suit
- ✓ Flap modes, including flaperon, mixing modes for Delta wing and V-tail aircraft
- ✓ X 7 RC transmitter inputs (for real time / dynamic parameter changes during flight)
- ✓ X 6 Gyro outputs for aircraft servos and controllers

... the list goes on and on ...

