

OWNERS MANUAL

V4.81 / 10 2022

Schweiz:

Xelaris AG Amriswilerstrasse 65 8570 Weinfelden

Tel. +41 71 552 08 00 info@xelaris.ch

www.xelaris.ch www.1st-rc.com

Version V4.81

Feature Overview:

- 32 bit, 48MHz MCU controlled operation
- Adaptive charging
- Current sensing
- Can be switched off via RC system
- Output for external Alarm*

Operation Range:

- Backup Battery for electric Helicopters for safe emergency landing
- Buffer surge currents on high power model airplanes and helicopters
- Effective buffering of servo reverse current
- Automatic setup**

Maximum Ratings:

- Maximum Voltage (INPUT) 10V
- Maximum buffer Voltage (OUTPUT at full charge) 8.5V
- Surge current 25 Amp

ONNECTIONs, LEDs and BUTTON:

AUX: 3-pin solder port for auxiliary connections*

BUTTON: shutdown system after use

FULL: (green) indicates full charge

60%: (green) indicates 60%-80% charge

20%: (yellow) indicates charging active (blinking)

or 20%-60% charge (solid)

PWR: (red) indicates system standby (solid)

or setup (blinking after startup)

or buffer active (blinking during normal operation)

OPERATION:

- 1) Connection: Install buffer to a free port on your FBL or Receiver (if switching off via the RC system is desired, you must use a switchable channel)
- 2) Power on your Model
- 3) The buffer unit detects operating voltage automatically 5.6 10V. (red LED is flashing)
- 4) Charging will start when setup is complete (yellow LED is flashing)
- 5) Green LEDs indicate charge state.
- 6) When charging is complete, yellow LED is constantly on
- When system is supplying current (buffering surges, servo reverse current or emergency supply) red LED is flashing
- 8) After flight, first power down model
- 9) Turn off the buffer.
 - * by pressing the button on the buffer
 - * by switching the RC channel +/- 100
- * option in future software releases
- ** all parameters set automatically except cut-off voltage which is preset for 3.4 Volt. If your system requires a different cut-off voltage, please contact support

Deutschland:



Meik Gebauer Elektronischer Vertrieb e. K. Friedrichshüttenstraße 6 D-57548 Kirchen- Wehbach

> Tel. +49 (0) 2741-931746 Info@Live-Hobby.de

> > www.Live-Hobby.de