

## LED Control Unit (LCU) Guide

Install the LCU by plugging the JST-SH connector into a free JST-SH servo port on your receiver\*. Ensure you are able to allocate this port to a 3 way switch on your transmitter to control the modes of the LCU operation.

## **LCU Modes of Operation**

Mode 0 - All LED Ports OFF

Mode 1 - Port 1-2 ON Port 3 FLASH Port 4 OFF

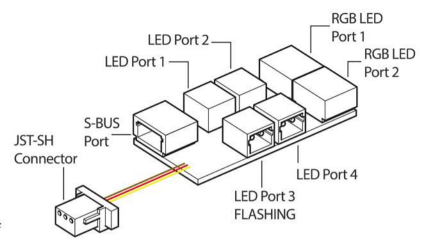
Mode 2 - Port 1-2 ON Port 3 FLASH Port 4 ON

## **LED Connection**

Plug required LED lights into LED ports as per their function on your model.

Refer to LCU Modes of Operation for funtion of each port. Using the available LED'Y' cable, it is possible to run two LEDs from a single port.

For assistance and enquiries contact: support@microaces.com



## Other connectors

The RGB LED & S-BUS connectors are currently unavailable for operation. Their function will be available at a later stage once the graphical user interface (GUI) has been completed in the control application.

\*LCU can operate on 1 or 2 cell power (3.7 - 7.4v) from a compatible receiver. Port must have same polarity output as LCU otherwise unit may be damaged as a result of incorrect supply of power. Microaces LCU is designed to work with Microaces receivers