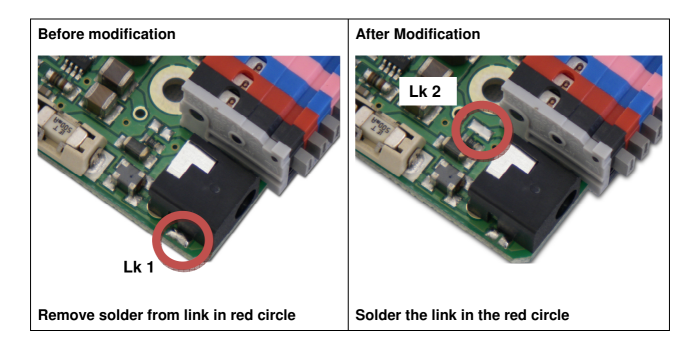


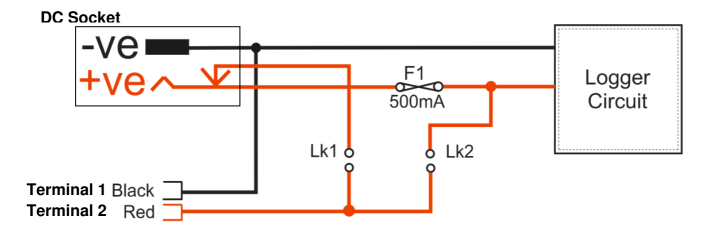
## **Application Note – Powering Options**

This document describes how to modify a SpaceLogger-RS circuit board may be to enable power out via a fused link through terminals 1 and 2.

The standard circuit board has LK1 made; therefore when power is supplied via the DC socket or terminals 1 and 2, power out via terminals 1 and 2 is not available.

When the circuit board is modified, with LK2 made and LK1 removed, a fused output is available via terminals 1 and 2. This fused output can be used for powering a WindSonic sensor or other any other compatible device.





Please not that this work should only be carried out by competent technician, any damage caused to the circuit board during this modification will void the warranty of the SpaceLogger-RS.

©2009 Richard Paul Russell Limited, New Harbour Building, Bath Road, Lymington SO41 3SE United Kingdom Tel +44 (0) 1590 641223 Fax +44 (0) 1590 688577 e-mail sales@r-p-r.co.uk web <u>www.r-p-r.co.uk</u> 017SL052\_2 01/03/15