

## **VF-Racing Testimonial**

### **L-Sys2 Race Console**

Finding that extra 1/10<sup>th</sup> second can mean the difference between a pole position or sitting half way down the grid. Knowing what's going on under the bonnet before disaster strikes can save you thousands of pounds in costly repairs.

From Formula 1 to club racers, everyone uses data to help them get the best set up for their car in order to give them an edge.

From the systems that cost Formula 1 teams tens of thousands of pounds, to the more readily available products on the market, data logging is a growing industry.

Club race team "VF-Racing" teamed up with "BJR-Technology" in 2011 to become part of their Beta test programme on the L-Sys2 Race Console.

There is always some in trepidation when using a new piece of equipment for the first time.

What happens if it doesn't work?  
What happens if it cause's a problem elsewhere?  
Will I get on with it?

Well we needn't have worried, as the team at BJR were there to guide us through every step of the installation and set up of the system.

Once installed, the easy to use system meant our driver was able to concentrate on his racing instead of programming his logging system.

Recording lap times, engine rpm, gear selection and both oil and water temperatures on a lap by lap basis provide invaluable feed back.

Monitoring the vital temperatures during the race allows our driver to review what's happening beneath the bonnet. The clearly visible warning lights indicate any potential problems before they become a serious issue to the car's performance, which allows him to adapt accordingly.

Post race evaluation via the easy to use viewing software on our laptop means the data held on the unit's micro SD Card can be interrogated to reveal a "lap by lap" account.

The L-Sys2 console is thoroughly recommended by the team at "VF-Racing" as it has proven to be an invaluable piece of equipment that is so easy to use and provides critical information at the push of a button.

We are proud to be associated with BJR, where we are continuing with the testing and developing of the next phase of console, which will feature a GPS receiver for track mapping and video and data overlays.

