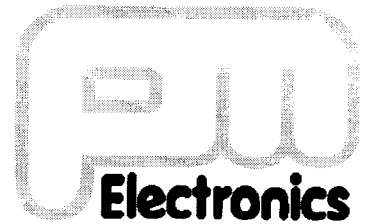


**PM Electronics Limited**  
Electronic Design and Manufacturing

**Wilson House**  
Carroll Street, Bradford BD3 9QE  
Telephone: 01274 304111 Fax: 01274 720788  
VAT No. 427 7814 28



16<sup>th</sup> November 2001

Viamed Ltd  
15 Station Road  
Cross Hills  
Keighley

19

Dear Simon

Fixed the board as required. Tried it out on a display but the readings fluctuate quite a lot and I can only put it down to the display itself as my board gives out nice steady voltages from the O2 sensor itself and the amplified signal.

Try it on another display and see how you go. With regards to scaling, once you have decided which display you are going to use I can adjust my board to give you the correct low alarm limits.

Remember the high alarm doesn't work. If this is required we will need to re-cad the pcb.

Good luck

Neil

A handwritten signature in cursive script that reads 'Neil Rollins'.