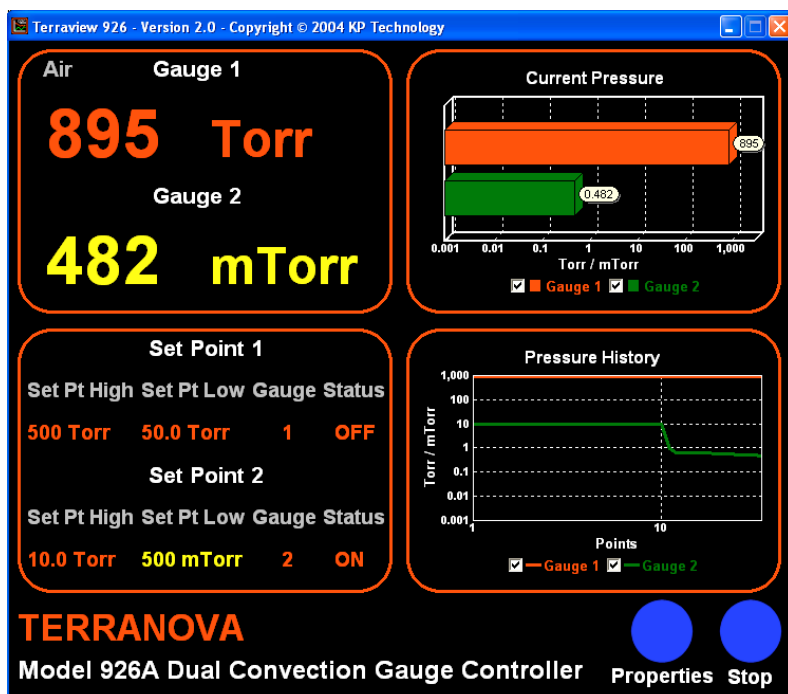


# Terraview 926 - Pressure Capture Toolkit

Terraview 926 can retrieve and log data from a Terranova 926A, such as both pressure readings, set point information and pressure units. This information is displayed in several formats: numerical, a bar-chart showing the current pressure and a line-chart showing the pressure history. Additionally the pressure history graph can be expanded to full-screen, where titles, colors, scales and axis can be customized. The data can be presented as a pressure log file, an excel file, an image or printed. Terraview has been designed to run in background mode over long periods.

*Terraview 926 is an excellent tool for:*

- Vacuum system health monitoring
- Leak checking
- Fault diagnosis
- Gas throughput/load experiments



Price (including free shipping)		
Commercial	Educational	Cable
<b>\$130</b>	<b>\$100</b>	<b>\$30</b>
<ul style="list-style-type: none"> <li>• Pressure Capture Toolkit includes a CD containing the software and user manual</li> <li>• Second copy 50% discount and site licenses available upon request</li> </ul>		

## Software Features:

- Monitor pressure from 2 gauges simultaneously
- Monitor pressure in numerical and graphical format
- Display pressure in Torr or mBar
- View the set point status
- Plot pressure versus points, time or elapsed time
- log or linear scales
- Customize graph axis, titles and colors
- Export data to excel, as an image or print it out
- Store comments about experiments
- Compatible with Windows 98, 2000 and XP

*Get the special AVS promotional price by quoting "AVS-2004" when ordering from KP Technology. Please contact Prof. Iain Baikie or Craig Allan.*

*Download a 30-day evaluation version from [www.kptechnology.ltd.uk](http://www.kptechnology.ltd.uk). The evaluation version has a built in simulator mode, so you can try the software without the serial cable or the Terranova 926A controller.*



Burn Street  
Wick  
Caithness  
KW1 5EH  
United Kingdom

Sales: Iain Baikie / Craig Allan  
Web: [www.kptechnology.ltd.uk](http://www.kptechnology.ltd.uk)  
Email: [info@kptechnology.ltd.uk](mailto:info@kptechnology.ltd.uk)  
Tel: +44 (0)1955 602777  
Fax: +44 (0)1955 605122