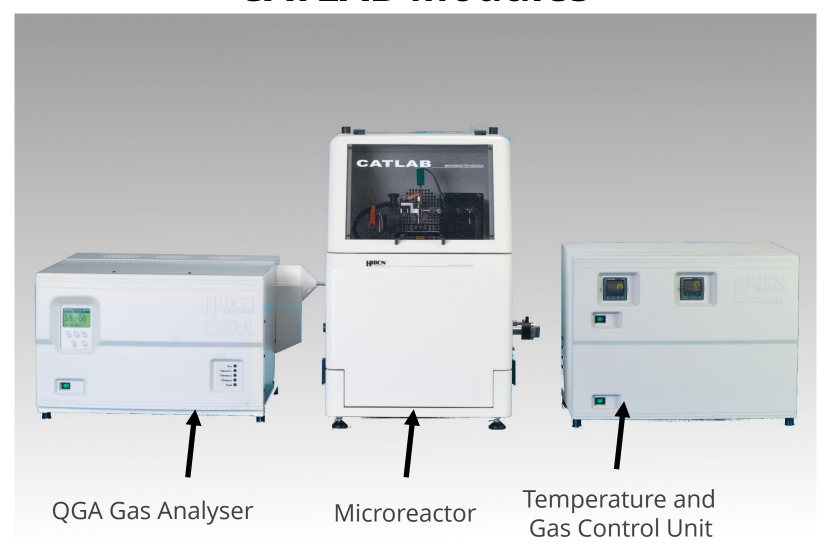


Hiden CATLAB

Integrated Microreactor-Mass Spectrometer for Reaction Testing, TPD/R/O and Pulse Chemisorption

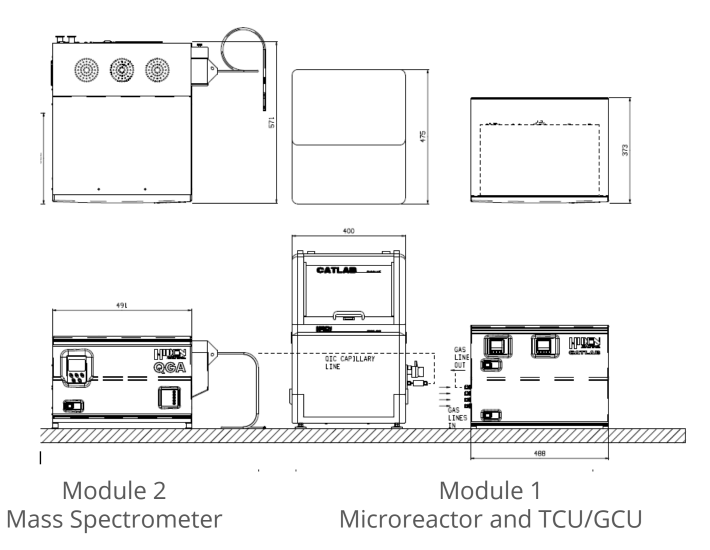


CATLAB Modules



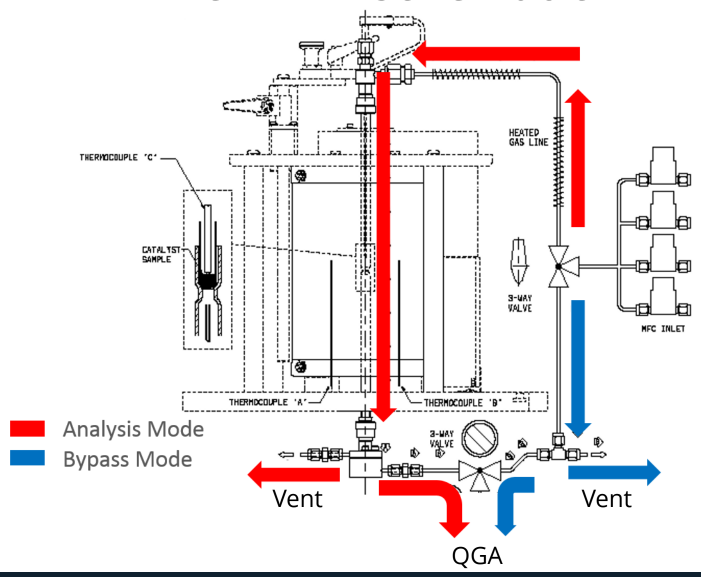


Standard CATLAB Layout





CATLAB Schematic





CATLAB Options

- Corrosion resistant upgrade includes upgrade of one gas flow line and corrosive gas resistant sample line seals, and a gas dilution/purge valve mass spectrometer pumping system.
- Additional corrosion resistant feed lines if required.
- Additional 4 channel gas control unit integrated to provide 8 stream gas selection in total.
- Option to choose the maximum flow of each MFCs.
- Vapour Generation (gives vapour pressure equivalent to max liquid temperature ~30°C). Other options available for higher flow rates.
- 300 amu mass range option. Mass range to 1000 amu available for specialised applications



QIC Series Gas Analysers

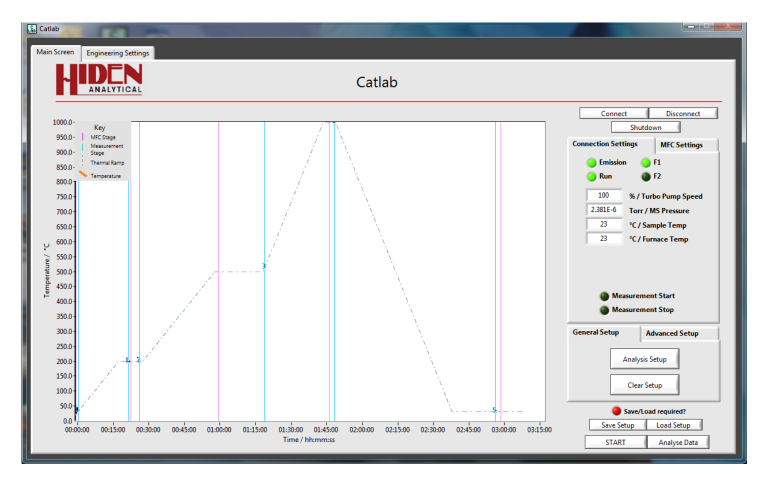




- 200 amu mass range, dual Faraday/ Electron Multiplier detector.
- Detection capability from 100 % to 0.1ppm.
- Fast scan speeds of 100 amu/s.
- < 500 ms response time to changes in gas concentrations.
- Low dead volume, flexible heated inlet capillary for fast response to gases and vapours.
- Soft ionisation for analysis of complex mixtures and organics.
- Can be used as a stand-alone gas analysis system or in combination with other equipment i.e. Thermal Analysis.



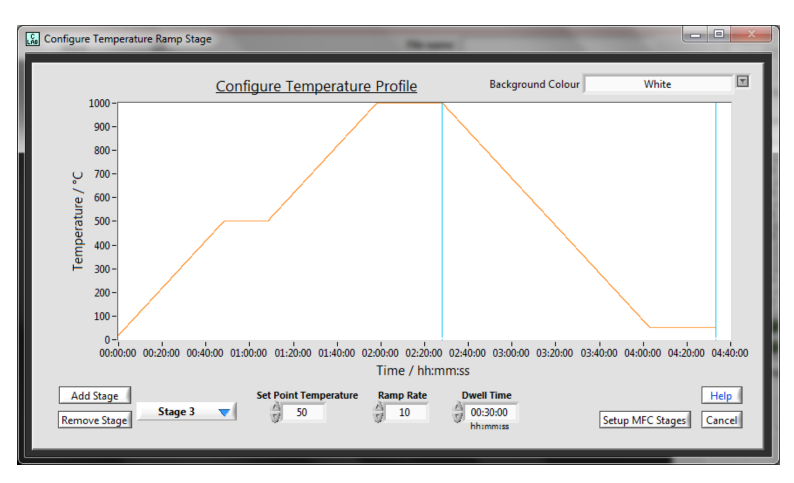
CATLAB Control Software



Control of Mass Spectrometer, Temperature and Gas Flows in one software package



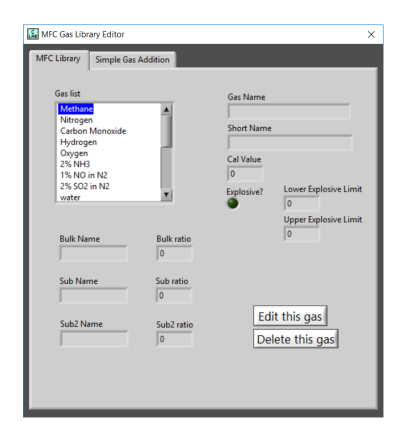
Temperature Control



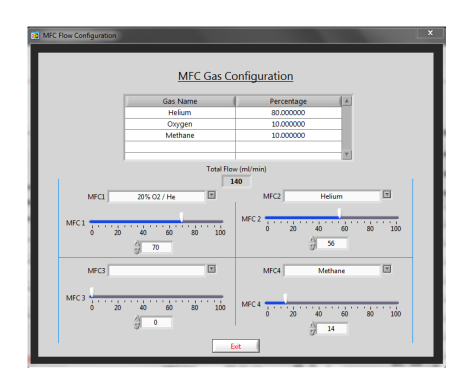
Multi-stage temperature ramps



Gas Mixing Control



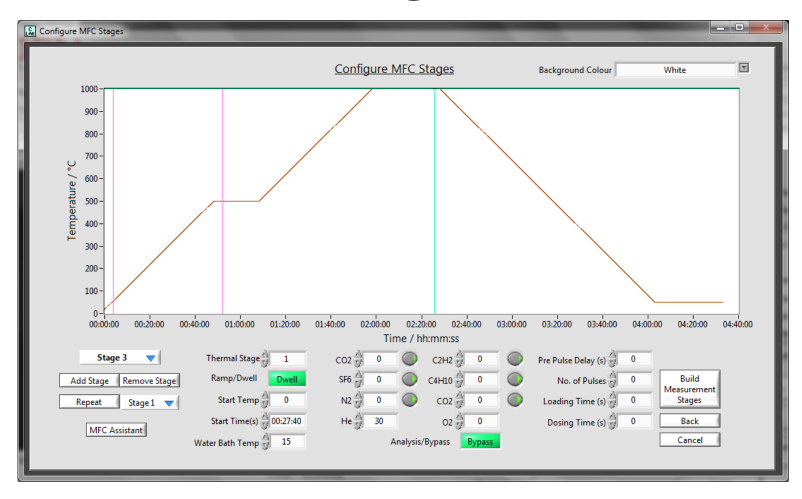
MFC Gas Mix Library Editor



Gas Mix Calculator



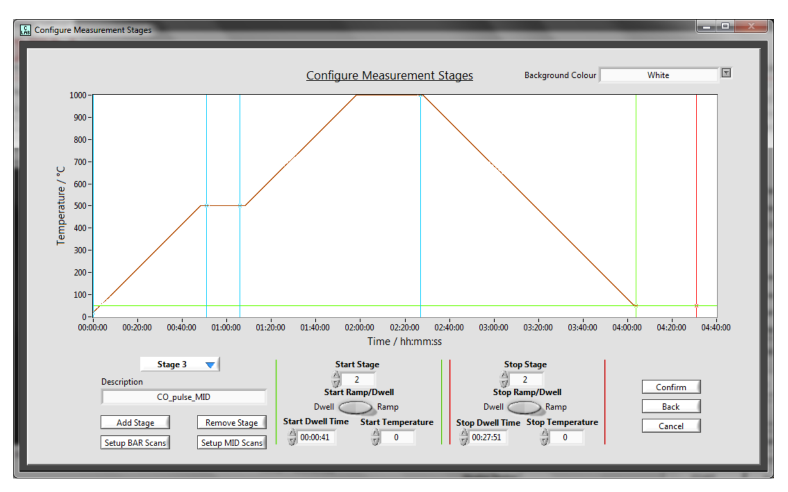
Gas Mixing Control



Gas switching controlled by either temperature or time



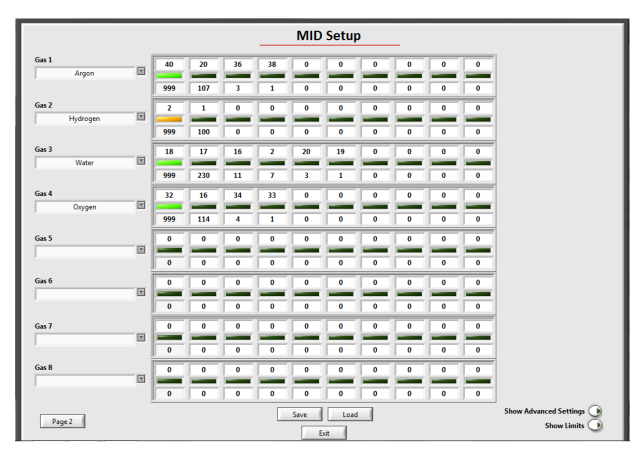
MS Analysis Control



Optimised multistage analysis - configure different analysis for different parts of the experiment



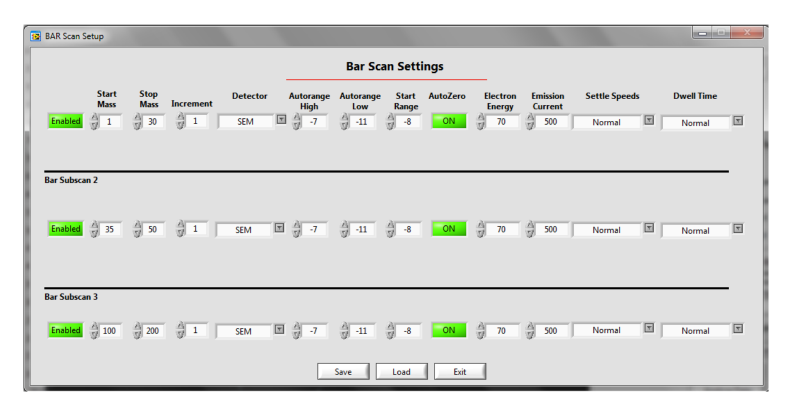
Mass Spectrometer Control



- MID Scan setup for known species
- Automatic overlap removal



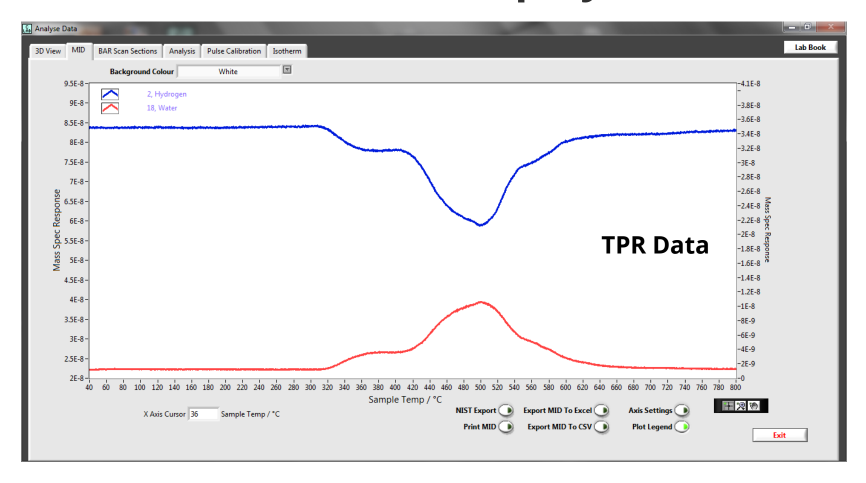
Mass Spectrometer Control



Multiple Bar scans can be configured for optimised sampling of unknowns



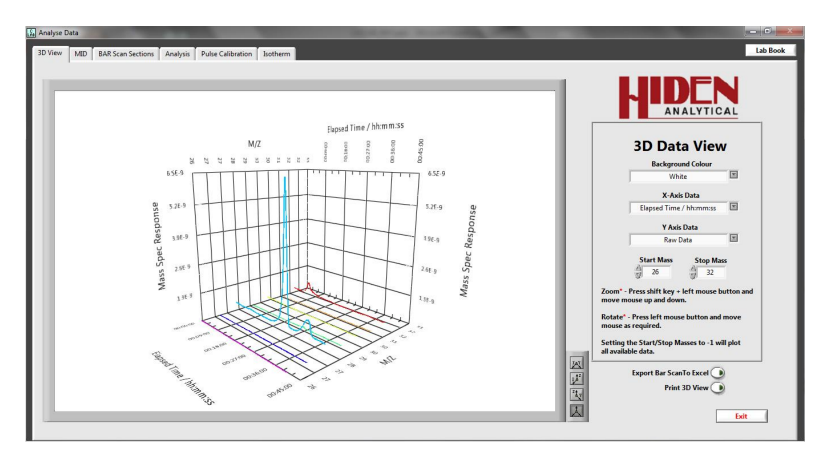
MS Data Display



Data plotted with x-axis as time or temperature



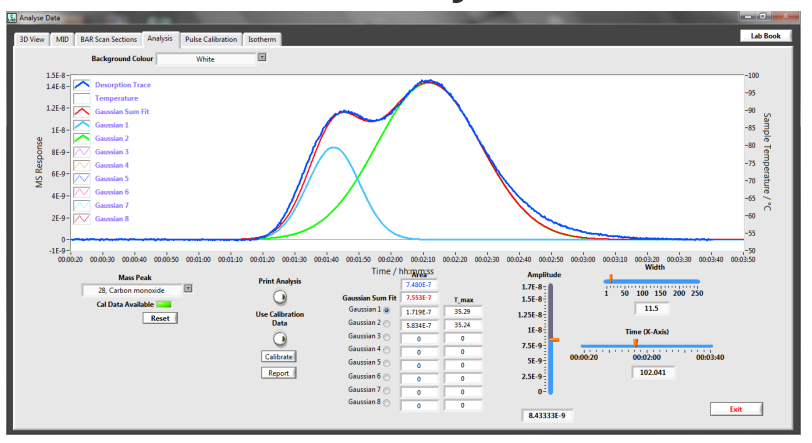
MS Data Display



• 3D Bar Graph mode for easy identification of bar mode trends



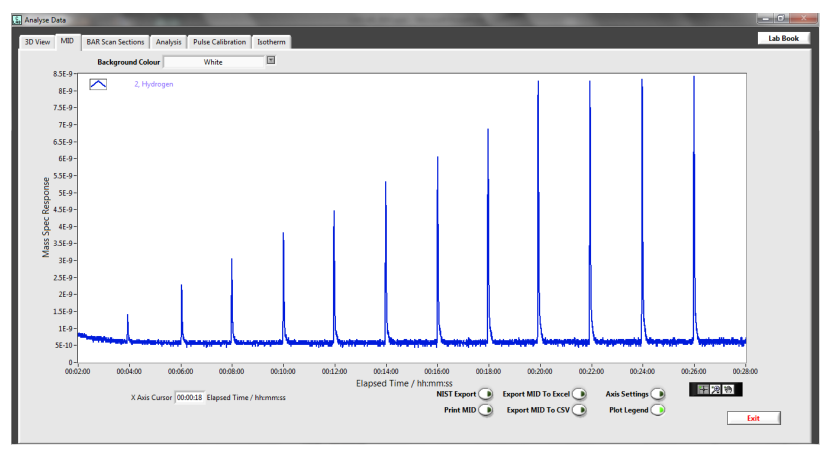
Data Analysis



- Peak fitting analysis routines
- Integrated area
- Baseline subtraction



Pulse Chemisorption



Injection of single gases or multiple reactants



Pulse Chemisorption Quantification



- Uptake measurements
- Dispersion calculation
- Metal surface area
- Pulse Adsorption Isotherm



Summary

- Integrated microreactor and mass spectrometer
- Both microreactor and mass spectrometer manufactured by Hiden Analytical
- Single integrated software package to control MS and microreactor
- Ideal for catalyst characterisation and reaction testing
- Designed for optimum mass spectrometer performance





Selected Academic References

- Electronic and Geometric Structure of Ce³⁺ Forming Under Reducing Conditions in Shaped Ceria Nanoparticles Promoted by Platinum . *J. Phys. Chem. C*, 2014, 118 (4), pp 1974–1982. O. V. Safonova, A. Guda, C. Paun, N. Smolentsev, P. M. Abdala, G. Smolentsev, M. Nachtegaal, J. Szlachetko, M. A. Soldatov, A. V. Soldatov, and J. A. van Bokhoven
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- Molybdenum oxide on Fe2O3 core-shell catalysts; probing the nature of the structural motifs responsible for methanol oxidation catalysts .ACS Catal., 2014, 4 (1), pp 243–250, C. Brookes, P. P Wells, G. Cibin, N. Dimitratos, W. Jones, D. J. Morgan, and M. Bowker.
- Chiral Co(II) metal-organic framework in the heterogeneous catalytic oxidation of alkenes under aerobic and anaerobic conditions. ACS Catal., 2014, 4, pp 1032–1039 Giulia Tuci, Giuliano Giambastiani, Stephanie Kwon, Peter Curran Stair, Randall Q. Snurr and Andrea Rossin



Selected CATLAB Users











- Johnson Matthey
- Texas A&M University
- Hong Kong University
- Cambridge University
- Bayreuth University
- Research Complex at Harwell

- Sao Paolo University
- Bulgarian Academy of Sciences
- Université Catholique de Louvain
- Kunming University
- ETH Zurich
- PDVSA









