

ANALYSER DATA MANAGER



SOFTWARE | COMMUNICATION | DATA MANAGEMENT

Analyser Data Manager (ADM) enables you to manage your G100, G110, G150, G200 and G210 gas analyser. You can download readings, the instrument event log; graphically trace real-time and historical readings on your PC.



FEATURES

- Download and store all your readings to your PC
- Fast and simple data transfer
- Real-time graphical data tracing
- Database storage
- Viewing of historical data in tabular and graphical form
- Simple export data to spreadsheets, word processors and email

BENEFITS

- Easy, user friendly downloading and reporting using the familiar Windows interface
- Helps you make informed decisions: using data filtered by code or date range quickly provides you with historic data
- Stay organised and in control of your monitoring: you can review your unit's service and calibration status
- Track Time Weighted Average for personal exposure to N₂O (G200)

COMPATIBILITY

- Microsoft Windows 10 (32-bit and 64-bit)
- Microsoft Windows 7 (32-bit and 64-bit)
- Requirements Microsoft .NET Framework V3.5 SP1 (included)
- Microsoft SQL Server 2005 Express (included)
- Two available USB ports (USB lead included)
- 250MB disk space
- 1GB RAM
- Network connection (for remote operation only)

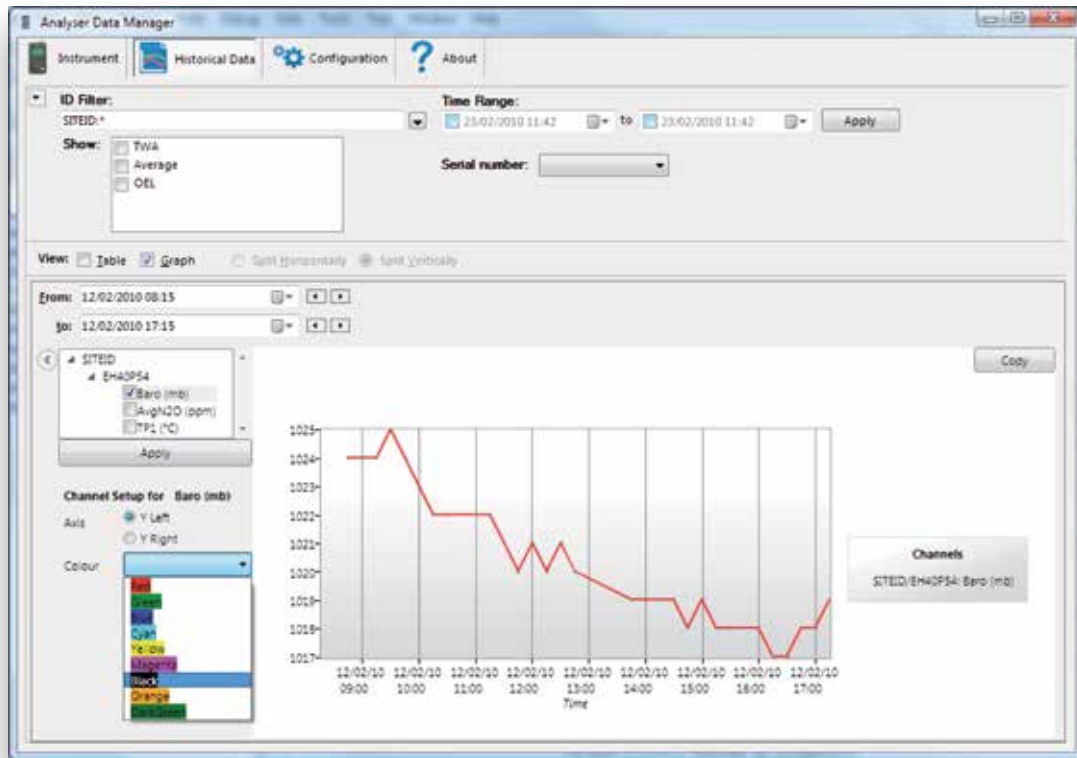
SECTOR

- CO₂ monitoring
- Medical gas

APPLICATIONS

- Incubator verification
- Medical gas monitoring

© Product designs and specifications are subject to change without notice. User is responsible for determining suitability of product.



The screenshot shows the 'Analyser Data Manager' interface for a 'G210' instrument. The title bar says 'Analyser Data Manager - G210'. There are tabs for 'Historical Data', 'Configuration', and 'About'. The main area is split into two panes. The left pane, titled 'Disconnected', shows a grid of 14 instrument icons with IDs: IN00020, IN00021, IN00026, IN00102, IN00108, IN00112, IN00632 (highlighted in red), IN00633, IN00634, and IN00741. The right pane has a blue header with 'G210 IN00021' and a small image of the instrument. To the right of the header, it shows 'Product Version: V2.02 - 100226', 'Next Service Due: 23/02/2011', and 'Last Factory Calibration: 23/02/2010'. Below the header, there are tabs for 'Identifier Management' and 'Event Log'. The 'Identifier Management' tab is active, showing a 'Master List' of identifiers: 00000001 (expanded to A10001-A10004), 00000003 (expanded to C10001-C10005), 0PRD_Four, 0PRD_One, 11111111, 2222, 1PRD_One, 1PRD_Two, 2PRD_Three, 2PRD_Two, and 3PRD_Four. At the bottom of the list are buttons for 'New', 'Delete', and 'Create Block...'. A note at the bottom says 'Green entries indicate new entry from instrument.' To the right of the list, there's a section titled 'Instrument's List' with a red warning: 'The instrument's ID list can only be set-up when the instrument is connected.'

The above screen shots of the Analyser Data Manager show the typical output.

© Product designs and specifications are subject to change without notice. User is responsible for determining suitability of product.