



FUZYPRO Multi Spec View is a complete configuration and data acquisition package for FUZYPRO controllers.

Configurable data save, real time trends, alarm log, digital values, bar graphs and more! Up to 64 units can be connected. Complete project setups can be saved or loaded to eliminate time consuming setup tasks during product or system changes.

The built-in data viewer allows the user to view any data file in a spreadsheet format without leaving the program. Plotting historical data is as easy as selecting cells and pressing the "plot" button.

Multi view supports all controllers & MODMUX Modules 256 points

Windows 95 Win98, NT4.0, XP Professional 2000 & VISTA supported

Real Time Data Acquisition And Control Features:

- Operator Lockout 5 levels
- High Speed 9600 Baud 2 Way Communication
- Total Custom Graphics Using GDW With Historic Replay At Various Speeds
- Multiple Graphic Displays To Represent All Parameters Bar Graph, Chart Digital or Alpha Numerical Representation
- Automatically Detects Connected Devices - No Tag List To Define
- Automatically Creates A Screen On "Instrument Views"
- Automatically Builds a List box Data Base Of All Instrument Parameters
- Same Buttons On Instrument Views As On Instruments
- Multi-Pen Trend Charts Time Scales From 1 Minute to 48 Hours
- Easy Graphic Tools for Custom Screens Including Bitmap Import And OLE
- Flexible Recipe system With Long recipe Names And "Snapshot" Feature
- Data Logging Of Any Instrument Parameter Automatic Trend Chart Printing
- Log Reports In CSV (comma separated variable) Format For Easy Spreadsheet Import
- Many Protocols simultaneously
- Up to 9 Simultaneous Communications Ports
- User Definable Report Structure
- Alarm Monitoring And Time Stamping
- Event Logging for Tracking User Operations
- Flexible Password Scheme
- Reassign And Re-Scale Of Trend Chart Pens And Time Axis
- Printing - Snapshot A Screen to a Full Size Colour Print Out, Including Trends
- Dynamic Data Exchange (DDE) - Link Live Data from Connected Instruments to Other Programs Such As Excel or SPC Package
- Historical Replay Of Graphical Screens From Logged Data

60- Meg Dr Unit 13 London Ont N6E 3T6 Ph (519) 686 2715

Email : hcs@hcs77.com Web: www.hcs77.com Fax (519) 686 8159