

ATI

VISION

Data Acquisition Software

Advanced Analysis, Real-time Monitoring of ATI Device, Third Party DAQ, and Electronic Control Unit Data

Accurate Technologies' easy to use VISION software is available as four cost-effective data acquisition packages with incrementing feature sets.

VISIONview

Customizable, Yet Easy to Use Tool for Post-Data Analysis of Recorded Data

Essential elements of any data analysis tool include the ability to manipulate and view data in a way that highlights results, differences, and specific events. ATI's VISIONview enables *comparisons, overlaying, and detection of data or events* while easily handling data sets with 1000+ channel counts.

VISIONview's powerful *post-data analysis* features include the use of *XY plots* to graph one variable against another, and *file overlays* to view data from multiple files on the same graph. Use VISIONview's *Calculated Channels* to enhance information, *Layout Templates* to expedite set up of similar tasks or tests, and the convenient *Recorder Catalog* for recording management. *Import/export* in popular file formats (MATLAB, MDF, HDF and ASCII) including the ability to export a reduced data set for focused analysis.

VISIONmeasure

Add the Ability to View Data During Collection from ATI's EMX DAQ Devices

Collection and analysis are supplemented with a wide range of customizable display objects that enable *viewing real time data* as it is acquired by ATI's range of data acquisition devices. Select from a collection of customizable display objects such as *stripchart recorders, oscilloscopes, LEDs, gauges, and thermometers*. Change colors, fonts, sizes and other appearance aspects of each individual object.



VISIONdaq

Advanced Monitoring and Analysis That Includes Third Party CAN Devices

VISIONdaq offers recording, monitoring and analysis capabilities of not only ATI devices but also a broad range of *third party CAN data acquisition devices*.

VISIONdaq+

Include Electronic Control Unit (ECU) Data

VISIONdaq+ includes time aligned data from *supported ECU interfaces* using ASAM CCP or XCP protocols.

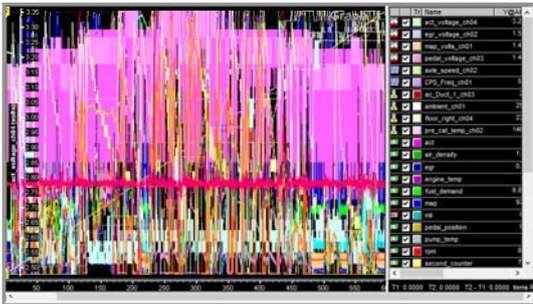
Contact your ATI Sales representative for the most recent list of compatible devices.



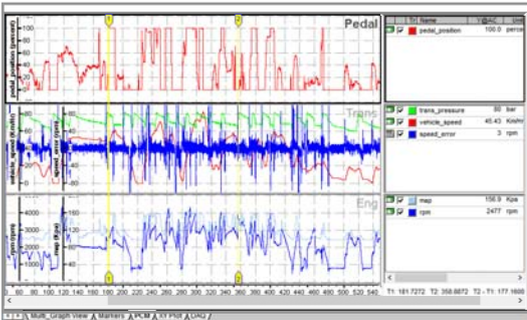
Software Features

Create Templates to Format

Saves time with an easy method for applying repeated formats to recorded files.



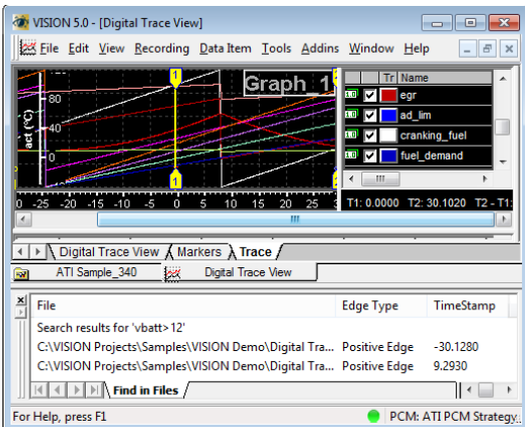
Recorded Data



Template Applied

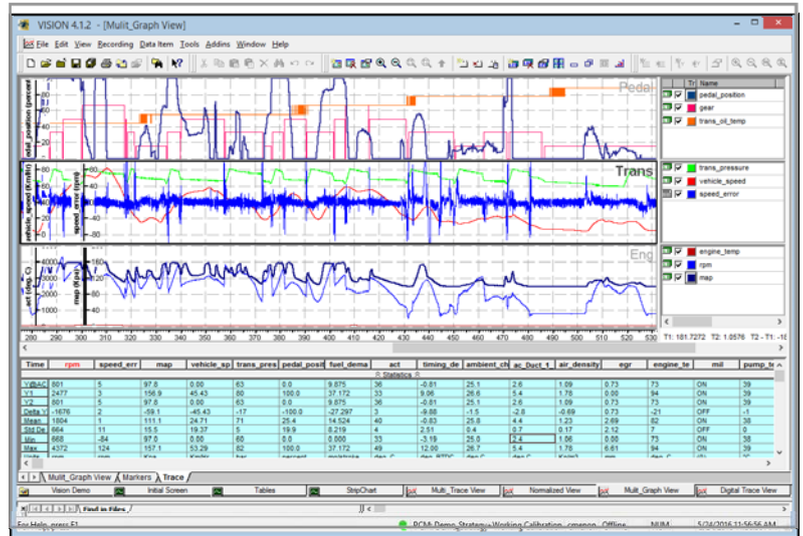
Find in Files

Enables searching for a specific user-defined event that occurs across multiple recorded files. Double-clicking a search result opens the file at the event.



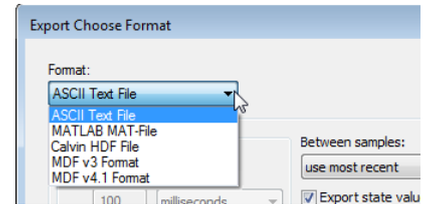
View Recordings

Simultaneously view graphs from multiple data recorders. Display trace data sets graphically and in tabular form with statistics.



Import/Export Files

Import/export recorder files and export portions of recorded data into other formats.



Recorder Catalog

Provides a searchable index of recordings using the metadata fields contained within them.

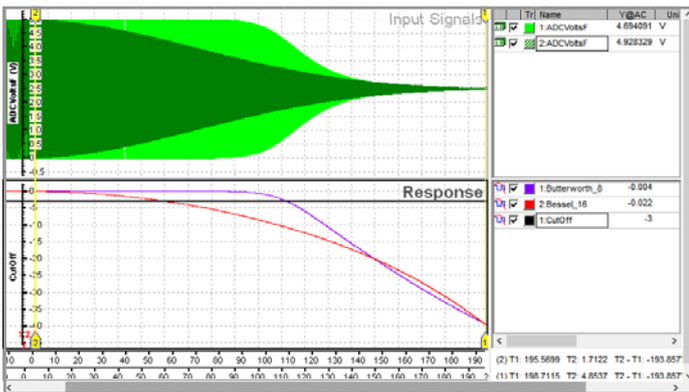
Filename	Recorder Name	Project	Screen	Comments	Channels	Markers	Vehicle
AC Cycle Sample.rec	AC Cycle	Project Explorer_233	Screen_Recorder23	ATI Vision sample...	11	No	
Digital Trace View.rec	Many Channels	Virtual_XCP	StripChart		39	No	
Multi_Graph View.rec	Track Data	ATI Sample	Main	project files.	31	No	
Multi_Trace View.rec	Fuel Settings	Project Explorer_233	Screen_Recorder23		8	No	
Normalized View.rec	Track Data	ATI Sample	Main	project files.	31	No	



Software Features

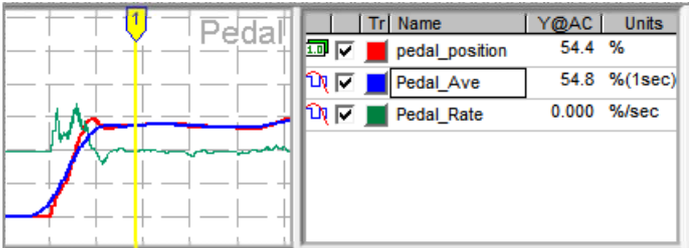
File Overlay

Overlay multiple recorder files to perform a visual comparison. Easily shift each time axis to quickly align events from different data sets.



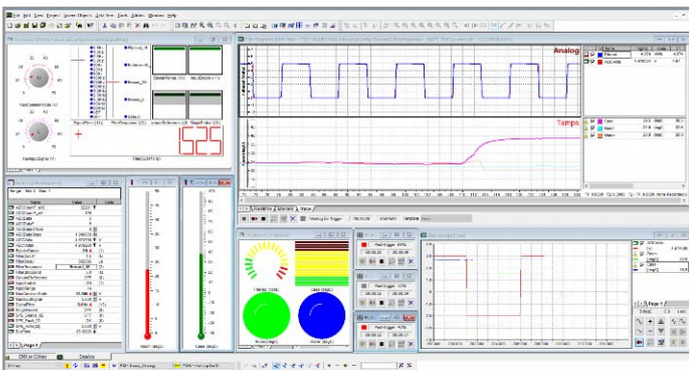
Calculated Channels

Create channels whose values are calculated from other data items in a recorded file.



Visualize Data While Recording

Use customizable screen objects real-time, such as LEDs, thermometers, state arrays, oscilloscopes, gauges, and bar graphs.

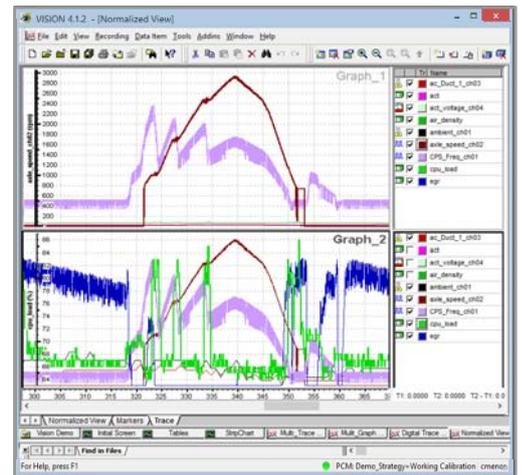


Normalized Trace Mode

Automatically scale traces to fit in the graph. The Y-axis displays the proper scale and engineering units of the channel selected in the Graph Legend.

Not Normalized

Normalized



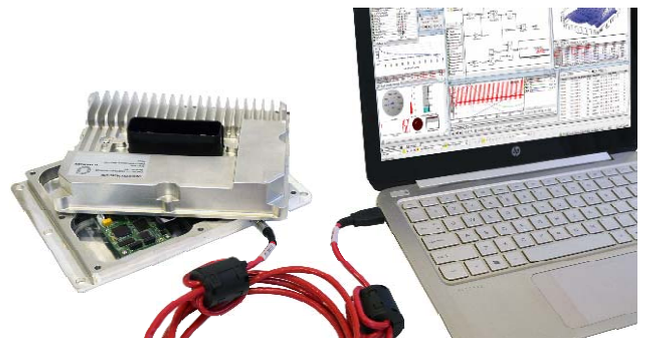
Third Party Devices

Collect data from third party data acquisition devices in addition to ATI's DAQ products, and use third party CAN Bus interfaces, such as Kvaser products.



ECU Interfaces

Monitor and record data from supported ECU interfaces using ASAM CCP and XCP protocols.





VISION Data Acquisition Software Feature Comparison

Features	VISION view	VISION measure	VISION daq	VISION daq+
Configuration of ATI data acquisition devices	✓	✓	✓	✓
Acquire and record data from all ATI DAQ devices	✓	✓	✓	✓
Place markers and annotations within recordings	✓	✓	✓	✓
Create line and XY plots	✓	✓	✓	✓
Select normalized or per-channel Y-axis scaling	✓	✓	✓	✓
Digital, line and step line modes	✓	✓	✓	✓
Overlay multiple recordings	✓	✓	✓	✓
Save and apply recording layouts with templates	✓	✓	✓	✓
Create recorded channels by applying formulas to incoming data	✓	✓	✓	✓
Add searchable comments and metatags to locate and organize files in the Recorder Catalog	✓	✓	✓	✓
Manage import / export of data file types, including ASCII, HDF, ASAM MDF and MAT	✓	✓	✓	✓
Use multiple independently triggered data recorders	✓	✓	✓	✓
View recorded data in a stripchart or tabular form	✓	✓	✓	✓
Graphically display live data		✓	✓	✓
Use customizable Data lists, Strip charts, LEDs, Gauges, Thermometers, Bar Graphs and others to view data		✓	✓	✓
Pause stripchart display while continuing to record data		✓	✓	✓
Record data from other third party CAN interface or data acquisition devices			✓	✓
Monitor and record data from supported ATI ECU Interfaces including CCP and XCP protocols				✓

Complementary Accurate Technologies DAQ Hardware

EMX Data Acquisition Devices

Delivering data integrity for use in VISION

The EMX Data Acquisition Series provides high-end configurable capabilities including advanced DSP filters, wide measurement ranges, selectable per-channel sample rates, and built-in sensor excitation outputs. All this in robust, compact packages that can be mounted as a distributed DAQ system virtually anywhere.

Select from a wide range of competitive cost per channel devices that offer different combinations of channel types, sensor excitation voltages, connectors and smallest possible enclosure sizes. All VISION software includes the ability to configure and record data from EMX devices.



Contact ATI Sales at:
sales@accuratetechnologies.com

China +86-138-1023-6357
France +33 (0) 1 72 76 26 10
Germany +49 (0) 89 9700 7121
India +91 80 41694218
Japan +81 3 5325 6222
Sweden +46 (0) 31 773 7140
UK +44 (0) 1767 652 340
US +00 (1) 248 848 9200

Information is provided on an "as is" basis and could include technical, typographical or other errors. Accurate Technologies Inc. makes no warranties, representations, or guarantees of any kind, expressed or implied, including but not limited to, accuracy, or completeness of the information, content, and products.