Beyond Automotive
Measurement, Calibration & Diagnostics Portfolio Overview
Over 30 years connecting products and people through innovation

Accurate Technologies Company Timeline

1992
- Company Founded
- US Office Opened
- IGTM 1000 Timing Measurement

1994
- Injector / Coil Driver modules
- Injector / Coil Driver modules

1995
- SmartTech Speed Measurement
- EDAQ Data Acquisition

1997
- VISION 1.0 & VISION HUB Calibration Software

1998
- SmartTach Speed Measurement
- Injector / Coil Driver modules

1999
- Apollo Pro Data Analysis Software

2000
- VISION 1.0 & VISION HUB Calibration Software
- CANLab 1.0 Bus Analysis CANverter

2001
- United Kingdom Office Opened
- MS Memory Emulator

2002
- EDAQ Data Acquisition

2003
- Sweden Office Opened
- No-Hooks Rapid Prototyping
- MS Memory Emulator

2004
- China Office Opened

2005
- CargoRelay Interface Module
- CANary Interface Module

2006
- Japan Office Opened
- 87 Serial Interface

2007
- France Office Opened
- AE-90 Automotive Ethernet Adapter

2008
- Japan Office Opened
- AE-90 Automotive Ethernet Adapter

2009
- EMX Data Acquisition

2010
- China Office Opened
- DLX Data Logger

2011
- VCG Vehicle Comm. Gateway
- AE-1000 Automotive Ethernet Adapter

2012
- Japan Office Opened

2013
- India Office Opened
- 89 Serial Interface

2014
- VCG Vehicle Comm. Gateway

2015
- China Office Opened
- DLX Data Logger

2016
- 25 Years Anniversary

2017
- China Office Opened
- DLX Data Logger

2018
- 25 Years Anniversary

2019
- China Office Opened

2020
- NS-1 Network Switch
- AE-90 Automotive Ethernet Adapter

2021
- United Kingdom Office Opened

2022
- China Office Opened

2023
- United Kingdom Office Opened

Accurate Technologies • MEASURE • CALIBRATE • DEVELOP • OPTIMIZE • SUCCEED
More than 30 years of advanced technology, successful collaborations and valued partnerships

ATI - Your Global Measurement, Calibration and Diagnostics Partner

With over three decades of experience in developing cutting-edge software and hardware solutions for the measurement, calibration and diagnostics (MCD) sector, Accurate Technologies Inc.'s (ATI's) extensive product portfolio is used globally by major OEMs and Tier One clients across a wide variety of automotive powertrain formats. ATI also manages numerous clients in the defense, marine and aerospace sectors, where the company's innovative approach and high levels of customer service and support are vital factors in the firm's success story.

Since the company was formed in 1992, its central objective has been the same - to create advanced, user-friendly products that enhance both productivity and efficiency for powertrain and vehicle manufacturers, testers, calibrators and suppliers. Headquartered in a purpose-built, state-of-the-art 120,000 sq ft development and manufacturing facility in Novi, Michigan USA, customer support is provided globally by ATI subsidiary offices in China, France, Germany, India, Japan, Sweden, and the United Kingdom.

Combining unrivalled market knowledge and a complete understanding of what really matters to you, the customer, ATI is dedicated to delivering innovative value added MCD solutions, always with an emphasis on the ease of use.
Over 30 years as reliable hands-on service partners
ATI is a product-based company, but its business philosophy is that of a Service Organization

Rather than selling a static product to everyone, ATI develops MCD software and hardware solutions that are designed from the outset to adapt to customer processes and requirements. ATI's service-led approach is adopted by all aspects of the company's activity; including new product development, worldwide employee recruitment to most importantly, its renowned customer service.

ATI - A distinctive business philosophy for an independent Corporation

- ATI functions as a product based company, but with a service organization mentality
- Being independent, ATI supports all ECU suppliers equally without conflicts of interest
- ATI is run for engineers, by engineers, with swift reactions to users' ongoing requirement changes

ATI Product Quality - Products exclusively manufactured at its US facility

- Comprehensive manufacturing processes using state-of-the-art equipment
- Manufacturing processes implement a continuous improvement model
- Partnered with industry leading qualified suppliers
- Total ownership and safeguards of both ATI and customer intellectual property
- Single location housing both engineering and manufacturing facilities offers rapid issue resolutions and customer request integration

Partnerships are central to ATI's business philosophy
Every customer - irrespective of size - is a potential long-term collaboration as they benefit from ATI’s ongoing support, training and software product updates
ATI’s range embraces hardware, software and associated 3rd party products across an integrated toolchain designed to maximize productivity, efficiency and development capabilities for ECU module and/or powertrain development.
ATI’s Product Portfolio

An Integrated MCD Toolchain

Ignition Timing Meter

Serial Interfaces

Data Acquisition Devices

Dataloggers

Kvaser CAN bus Interfaces & Loggers

I/O Modules

ECU Calibration, Data Acquisition & Diagnostics

SmartTach Module

Data Analysis

PICOTURN Turbocharger Speed Measurement

ECU Rapid Prototyping

CANLab Multi-bus Network Analysis
Software Portfolio
VISION is an innovative, user-friendly, powerful, comprehensive software solution that is available in numerous versions incrementing in toolkit functionality. VISION offers a wide range of capabilities ranging from basic data acquisition to post-analysis, ECU calibration and ultimately the rapid prototyping of module functionality using patented No-Hooks technology.

VISION offers fully integrated calibration and data acquisition capabilities including signal collation from ECUs and external sources, plus measurement and the real-time calibration and modification of closed-loop control systems. In addition VISION time aligns data and facilitates the analysis of information, manages calibration changes and enables flashing of the ECU.

VISION now includes a ‘Remote Dashboard’ feature which enables users to remotely view and monitor VISION on secondary displays including smartphones and tablets. Powerful and versatile, Remote Dashboard is also capable of automating and executing some common functions of the VISION software host environment.

3D Calibration Tables and dial gauges are key graphical representations of calibration data and measurements available within VISION.

Key VISION Software features include:

- ECU Flashing, Calibration and Rapid Prototyping packages
- Data Acquisition and Data Analysis packages
- Intuitive GUI design
- Powerful API and post processing features
- Model based calibration available
VISIONview is a 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 adds 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.

Key VISIONview features include:
- Create multiple views of the same data set
- Create calculations based on recorded data
- Create templates for quick formatting of data
- Overlay recordings for comparison
- Export segments of recorded data

Key VISIONmeasure features include:
- Simultaneous view of multiple graphs
- Import/Export capability with other file formats
VISIONdaq/daq+
Advanced Monitoring & Analysis

**VISIONdaq** features an enhanced set of capabilities compared to VISIONmeasure, including advanced recording, monitoring and analysis functionality for a broad range of industry standard third party CAN data acquisition devices.

**VISIONdaq+** adds additional support for acquiring time aligned data from a wide variety of ECU interfaces using commonly found ASAM CCP or XCP protocols to ensure the widest possible compatibility with legacy hardware.

**Key VISIONdaq features include:**
- Support for industry standard third party DAQ modules

**Key VISIONdaq+ features include:**
- Support for time aligned ECU interface data
- ASAM CCP and XCP compatibility

Acquire, view and analyze data, exploit advanced features in conjunction with ATI or legacy DAQ hardware.
Data Analyzer
Industry Standard Data Analysis

VISION Data Analyzer (VDA) 3.0 and up is a 64-bit application specifically designed for viewing industry standard MDF4 file formats of any size and from both ATI and 3rd party software. VISION Calibration and Data Acquisition Software is capable of exporting and recording directly into MDF4 format. Exporting .rec files into MDF4 files will allow viewing of recorded data in VDA that would be too large for viewing within VISION.

VDA Display presents each recorder file as an independent layout tab containing pages with graphs and side windows. Layout tabs are designed to be detached (float mode) outside the applications framework or docked to various locations within the framework workspace. Page layouts can contain up to sixteen independently configured graphs. Configurations consists of resizing, adding, removing, renaming, configuring graph color themes, and adding/removing additional Y-axes.

Key VDA Software features include:
- 64-bit application allowing it access to more memory and large data files that would be impossible to open in VISION
- Uses industry standard ASAM MDF 4.1 as its standard file format
- Only loads the channels that are needed from the file to optimize performance
- Allows the user to save overlay configurations into a Vision Data Analyzer project file (VDAP)
- VDAP projects can be packaged into a zip file

VDA has popup tool tips such as interactive floating cursor window that displays the current cursor positions and the time delta between the cursors.
Enhanced Diagnostics
Advanced Vehicle On-board Diagnostics

VISION Diagnostics is the combination of the CAN OBDII Toolkit and the Enhanced Diagnostics Toolkit (EDT). This provides VISION with integrated support for legislated OBD functionality and advanced features available in World-Wide Harmonized On-Board Diagnostics (WWH-OBD).

EDT extends VISION’s diagnostic capabilities to include ISO-14229 diagnostic services. These services can be accessed using the feature rich API. In addition to reading and clearing codes, EDT allows users to gain access to extended trouble code descriptions and help information (when available), plus access to hundreds of additional parameters that can be viewed in real-time.

Key EDT Software features include:

- Full integration with VISION’s Data Item Manager, screen controls, and recorders to optimize workflow.
- Simplify data collection and analysis by combining Measurement, Calibration and Diagnostics data onto a single recording.

Comprehensive API documentation, quick-start guide, and SDK with example source code
ATI offers an innovative, patented software-centric method for rapid prototyping production ECUs with its sector leading No-Hooks technology. Functioning as an extension of VISION Calibration and Data Acquisition Software, the primary benefit of No-Hooks is that it allows users to internally bypass Read-Only control variables in the ECU’s RAM with calibratable parameters.

As such, ATI’s No-Hooks enables users to explore a wide variety of advanced rapid prototyping applications including system validation and fault injection, all without requiring costly external hardware-in-the-loop (HIL) systems.

- Use only the standard files needed for calibration; the original ECU source code is not required
- Perform rapid prototyping; then calibrate on your prototype and acquire data within the same tool
- Calibrate the base strategy and the bypass model simultaneously

No-Hooks is fully integrated within ATI’s VISION Calibration and Data Acquisition Software.

Key No-Hooks features include:
- Bypass ECU instruction code
- No source code needed
- Fast and cost effective
- Fault simulation
**Advanced No-Hooks**

Dynamic Hooks Without MATLAB/Simulink®

**Advanced No-Hooks** is based on ATI's patented No-Hooks technology, extending it to allow ECU functionality to be modified by user defined functions, without access to the original ECU source code or the need for other applications such as MATLAB/Simulink®.

Advanced No-Hooks shortens the development cycle to bring products to market faster. The prototype runs on production intent ECU which corresponds in every way to improving the success of the final product. The Advanced No-Hooks bypass runs in-line with the rest of the original code on the target ECU. There is no need for data transfer protocols or the resulting delays for running the bypass on external devices, which translates into virtually no latency.

*Each hooked item can have its own function. Hooked item functions can be selectively enabled/disabled to control the bypass operation as an Advanced or base No-Hooks bypass.*

**Key Advanced No-Hooks features include:**
- User defines a function in C-like syntax for the dynamic hook value using VISION data items, constants, and Advanced No-Hooks variables
- No-Hooks DLL creates relocation and trigger code
- Function Library and function editing with syntax highlighting.
- Requires only No-Hooks DLL for target CPU
OnTarget enables the expanded capability to integrate custom model based control algorithms into existing ECU code.

In the No-Hooks tradition, there is no need for access to or modification of the ECU source code; all that is required are the ECU executable and description files.

- All the features of No-Hooks Rapid Prototyping
- Bypass variables with outputs from a Simulink® model, allowing the addition of an entirely new control algorithm to be added to the existing ECU code without modifying the original ECU source code
- Free ATI GNU compiler is available for a variety of micro-controllers
- Supports most microprocessors commonly used in ECUs
- Cost effective for design and validation of new algorithms
- OnTarget is ideal for the prototyping and testing of new closed-loop functions and Function A/Function B comparison testing
- Harnesses the modeling abilities of Simulink combined with the calibration support of VISION

Key OnTarget features include:
- Original source code is not required
- Provides additional Simulink blocks to stitch models into existing code
- Integrates seamlessly with VISION
Model Based Calibration
Implementation of Model-in-the-loop

The VISION Model Based Calibration toolkit (VISION MBC) is the implementation of a Model-in-the-loop (MIL) system. The MathWorks’ tools, MATLAB® and Simulink®, provide the modeling environment and VISION MBC provides the ‘in-the-loop’ capability, integrating VISION with the model as it runs natively within the Simulink® environment.

The MBC System interrogates the model to discover the set of supported signals and parameters within the model. These signals and parameters are then incorporated into a VISION Strategy file (*.vst) which in turn is associated with the MBC Device within VISION. Once so incorporated, the signals and parameters discovered within the model are exposed to VISION as standard data items that may be used in data lists, recorders, table editors, etc. The MBC device in VISION must also control (load, start pause, step, and stop) the model as it runs in simulation (which may also be done directly in Simulink).

Key MBC features include:
- Integrates VISION with existing models by linking VISION and the model running within the Simulink® environment on the VISION computer.
- Once the model is integrated, VISION will use the same interface used by all other devices within VISION. The distinction between this virtual device and all other physical devices is transparent to VISION.
- Powerful display of signals and calibration parameters, including configurable strip charts, recorders, lookups, dials and gauges.
- Viewing of the model in VISION along with dynamic data overlays using the optional VISION Browser for Simulink® Models Toolkit.
**CANLab**

Multi-bus Network Analysis

**CANLab** is a multi-bus network analysis tool that provides a complete solution for key industry standard network protocols such as Controller Area Network (CAN) including SAEJ1939 and Local Interconnect Network (LIN).

Support of popular databases and hardware with advanced post analysis is always included. CANLab can be used to view network activity, send and receive signals or messages, record and replay data, manipulate and analyze data, and check statistics, all in real-time:

- Accommodates most CAN hardware interfaces
- Offers analysis and scripting at no extra cost
- Provides a sophisticated strip chart recorder and replay
- No need to stop for changes - start or stop recording on the fly
- Connect or disconnect hardware without stopping the software

CANLab features dials and gauges for viewing signals that significantly improve the data analysis process. Recorded or ‘live’ signals and statistics can be graphed and analyzed simultaneously.

Key CANLab features include:

- Intuitive GUI design
- Log, send and replay CAN and CAN FD data
- Supports industry leading interfaces
- CCP/XCP/KWP Protocol Decoders

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DAQ Hardware Portfolio
EMX 2.0 Data Acquisition Redefined

The EMX 2.0 Data Acquisition product line is based on a modular chassis design offering combinations of internal measurement module types to support different applications. This provides cost-effective flexibility and efficiency for various channel count needs. Multiple input types are supported within a single EMX device, avoiding the higher cost, extra space, and extra cables needed for a cluster of chained-together devices having only one type of measurement each.

Measurement inputs typically provide several software configurable options per channel including advanced DSP filtering algorithms with selectable filter response characteristics and stop band frequencies to ensure repeatable and accurate measurements of the performance level that typically requires laboratory style equipment. Each channel also allows independent selection of its output data rate.

Flexible communication options are available including CAN/CAN-FD and Ethernet. When used with ATI software products like VISION, the EMX operates as a plug and play device and benefits from enhanced features including dynamic acquisition rates and automatic filter compensation. Quickly integrate high quality EMX data with any generic CAN/CAN-FD based acquisition system using the EMX’s open Message Based Protocol (MBP). MBP allows for the highly flexible freeform configuration of free running CAN message formats and rates – a feature not commonly found in traditional CAN based DAQ hardware.
Key EMX DAQ module features include:

- Analog, thermocouple, and cost-effective mixed I/O types available
- Accuracy and precision typical of larger, more costly laboratory style equipment
- Advanced anti-aliasing and DSP filters with selectable filter characteristic/cutoff
- Multiple thermocouple types: B, E, J, K, N, R, S, T, selectable per channel
- Advanced quick response thermocouple cold-junction compensation
- Competitive cost-per channel especially for high channel count applications
  - Flexible communication interface options CAN and CAN-FD for easy daisy-chaining
  - Ethernet with hardware IEEE-1588 PTP time sync for maximum performance
  - Generic message-based open protocol available
- Aerospace grade connectors and hard anodized billet aluminum enclosure design
- IP67 rated for installation in vehicles or other rugged environments
- Wide operating temperature range for hot and cold weather testing
- Variety of I/O breakout cable and breakout box options available

The EMX design is based on a modular chassis, available in thermo, analog or as a combination of channels, in a variety of size formats.
The **DLX** Datalogger offers a unique combination of functions, providing the features of a CAN interface, data acquisition module, and datalogger all in one compact package. Communication channels include CAN and K-line that interface to ECUs or communicate with ATI data acquisition hardware.

The DLX brings a robust and cost effective datalogger and calibration interface to small engine development, including eight analog channels, one sensor power output, four thermocouple channels and four digital input/output channels. This combination ensures that ECU and instrumentation data are properly correlated for easy analysis. The small form factor and IP65 rating make the DLX ideal for space constrained applications.

ATI's all-new VISION Data Analyzer enables users to view DLX Datalogger data stored in ASAM MDF4 version 4.1 file format without requiring an additional software utility to interpret MDF4 files - a first for data loggers in this segment.

**Key DLX Datalogger features include:**
- Four digital input/output channels
- Four +/-5 V differential analog inputs
- Four 0 to 20 V single-ended analog inputs
- Four K-type thermocouple input channels
- Two high speed CAN 2.0B channels
- One ISO 9141 compliant K-Line channel

Data is stored on the DLX in ASAM MDF V4 files that can be easily accessed by using the USB port or removing the SDHC card.
Klaric and ATI partnered to leverage the synergies between ATI’s measurement and calibration competencies and Klaric’s competitive advantage in the high voltage sector.

The Klaric range of high-voltage modules and EV Charge Monitors is the perfect, high-quality hardware compliment to ATI’s VISION Calibration and Data Acquisition software packages, which have been successfully used by global OEMs and Tier Ones in hybrid and EV platforms.

These data acquisition systems are optimized for testing new electric and hybrid vehicles making tasks easier, safer and faster. Klaric's precision measurement modules have Ethernet, CAN and USB interfaces for monitoring data output, setting range selection, and making automated measurements.

Key Klaric High Voltage Module features include:
- Galvanic isolation up to 1500V DC
- Sample rate up to 8 kHz
- CAN data output
- XCP-on-Ethernet data output
- Dynamic sampling rate minimises data volume
- Automatic measurement range selection reduces implementation setup time
- Automatic probe identification reduces setup time

Use a standard Klaric breakout box solution or a DIY breakout box which provides glands for HV cable harness integration.
Serial / CAN Interface & CAN Product Portfolio
The A8 is ATI’s next generation of ECU serial interfaces, providing easy connectivity between a PC USB or Ethernet port and an Electronic Control Unit (ECU). Connecting via the microprocessor’s debugger interface, the A8 enables data acquisition, calibration, and flashing functionality to the ECU’s microprocessor memory regions. Connecting through the debugger interface provides the capability of acquiring data and flashing the ECU at a significantly higher rate than via the CAN bus.

The A8 allows modification of the ECU memory without interrupting the ECU processor. Keeping up with technology, the A8 supports the latest microprocessors’ debug interfaces including JTAG, OCDS, Nexus, and DAP2. Additional processors can be supported based on customer requests. Built for automotive environments, the A8 is designed to be user-friendly, versatile and to deliver fast data throughput.

Key A8 Serial ECU Interface features include:
- Fully integrated ECU interface
- Acquire, calibrate and flash all-in-one
- High speed ECU data acquisition
- Dynamic data rates
- Plug and play USB or Ethernet connectivity

ATI can create custom enclosures to enable A8 integration on space restricted ECU modules. Built for the most demanding environments, including usage within the ECU underhood.
The A9 ECU Interface product is a high-speed ECU interface that efficiently communicates to an ECU over the processor’s DAP interface. To use the A9, a simple plug-and-play gigabit Ethernet interface can be connected directly to a PC or standard LAN, eliminating any need for expensive interface boxes. Hardware IEEE-1588 PTP time synchronization ensures accurate correlation to other acquired data.

The A9 ECU Interface enables data acquisition, calibration, and flashing functionality to ECUs with supported microprocessors (OCDS, DAP2, JTAG) and Nexus via a connection through the microprocessors debugger interface which in turn provides Real-Time access to memory mapped resources. Our interfaces are specifically designed for flexibility, ease of use, and optimized throughput. Direct connection to the PC allows our interfaces to have Plug and Play connectivity on both USB and Ethernet with ViSion.

XCP-on-Ethernet support is provided for third party applications for acquiring data from the A9 device using the ASAM standard XCP protocol.

Key A9 ECU Interface features include:
- Calibrate, DAQ, and Flash ECUs
- DAP interface up to 160MHz
- 3.2MB/s data throughput
- Capable of supporting ECUs from most OEMs
- Dynamic Overlay calibration handling
- ECU cold start capability
- 1Gbps Ethernet w/IEEE-1588 PTP time sync
- Plug and play direct connection to PC
- Wide operating temperature (-40 to 105°C)

Custom tool enclosures and ECU housing modifications available to suit packaging needs.
The **VCG Vehicle Communication Gateway** allows users to bridge multiple modules and busses including CAN, CAN-FD, LIN and Automotive Ethernet with this single, innovative, easy to configure standalone data translation device. The VCG will host user-developed programs for applications such as node simulation, watchdog timer functions, CAN to CAN FD translation and more.

The VCG housing is weatherproof and easy to configure and features multi-port, multi-bus message routing and data translation. VCG is designed for both in-vehicle or test cell use.

Key VCG features include:

- (6) CAN-FD, (2) LIN, (1) Automotive Ethernet and (2) Digital I/O all available for user configuration and control
- Merge and convert data from LIN, CAN, CAN-FD and Automotive Ethernet
- Route messages between traditional CAN networks and new CAN-FD networks
- Physical switches per channel maintain CAN termination regardless of device power
- Galvanic isolation on all CAN channels

The sealed enclosure and wide -40 to +85°C operating temperature is suitable for use in-vehicle including hot and cold weather testing.
The CANary communicates with the PC using Full-Speed USB (12Mbps) and has two high speed CAN and two LIN channels. All channels are electrically isolated from the USB connection and have internal bus termination which can be set or unset by VISION.

The CANary FD is designed to handle the increased data available on CAN FD networks while retaining all the features of the standard CANary. The CANary FD easily connects to PC over USB that provides a simple method to acquire CAN data with VISION using any of the 4 galvanically isolated channels.

Supported devices include:
- ATI data acquisition hardware; EMX series, EDAQ series, Voltage Output Module (VOM), and Vehicle Information Display (VID)
- ASAM communication protocols (CCP/XCP) typically used for calibration, monitoring, and flashing of ECUs
- Generic CAN devices that utilize database files

The J2534/2-2019 API allows usage of multiple CAN channels with 3rd party software applications and maintains support for the GMW17753 method.
Key features for CANary include:

- 2 high speed CAN channels electrically isolated from channel to USB
- 2 LIN channels supporting M/S mode
- Both CAN channels handle high bus loads simultaneously
- Advanced time synchronization of ATI DAQ Hardware
- Micro robust design

Key features for CANary FD include:

- 4 high speed CAN/FD channels
- All 4 channels are galvanically isolated from channel to channel as well as channel to USB
- Capable of both ISO CAN FD and non-ISO CAN FD
- Supports ATI Optimized DAQ when using the CANary FD with VISION and ATI DAQ hardware
- Mechanically switchable CAN termination on each channel
- SAE J2534 drivers available
- USB/DB9-M physical connections

CANary and CANary FD both use multiple channels to bridge full bandwidth CAN data between ATI’s data acquisition hardware, ECUs, or other CAN devices that are compatible with VISION Software.
The CANverter is a compact and cost effective I/O module suitable for any high-speed physical layer CAN network. Used globally, this well-proven device can either send a message on a CAN bus or translate CAN data to an external acquisition system.

Produced in high-quality ABS plastic, CANverter’s light weight and compact size makes it portable and simple to install just about anywhere.

Features:
- Converts CAN bus data to analog voltages, digital signals or PWM output
- Converts analog or digital inputs to CAN data
- Easy setup via the CANverter Configuration Software (using a .dbc or .uef database, drag and drop signals onto the desired pin for quick configuration)

Key CANverter I/O module features include:
- Bidirectional CAN to I/O conversion
- Compact and cost effective
- Supports CAN database files
- Easy drag and drop

CANverter is a versatile I/O module featuring high-speed CAN network and RS-232 configuration ports.
ATI offers its own branded and standard Kvaser CAN bus interface products to complement its line of tools for any application requiring access to the CAN bus via a PC. These products provide a competitively priced, easy to use, flexible solution for network interfacing with VISION or CANLab Software. Kvaser’s product range is all based on the same API, CANlib. Write to just one API and use any product on any platform.

Select from three main product areas. USBcan units offer multi-channel USB interfaces for the CAN bus, while the Leaf series of products provide a single channel USB interface for CAN with a range of features and price points. Finally, products such as the Kvaser Memorator allow you to log data without a PC, and then use the PC to extract network messages. Professional versions of any Kvaser product offer Magisync™, Kvaser’s software time stamp, to time-align multiple CAN transceivers. Broader temperature ranges, higher speeds, increased bandwidth and higher levels of accuracy differentiate Kvaser’s professional products.

Compared to competitors, Kvaser interface and logger products offer these advantages:

- Kvaser’s universal, easy to use API for both software developers and the end client
- Free software, free updates and free support
- Swedish innovation and Italian product housing design
- Strong commitment to R&D investment
- ATI branded devices offer extra functions compared to Kvaser equivalents

ATI’s Kvaser range of CANbus interfaces and loggers offer D-sub, J1939 and even 5-pin NMEA approved CAN connectivity.
The DASH4ATI from Race Technology is a compact and highly configurable data display. The DASH4ATI can connect directly to CAN using DBC files to decode and display CAN variables. When connected to an ECU interface DASH4ATI can display all the decoded ECU parameters. A sealed, compact and tough aluminum housing makes it a perfect fit for test drive, test track, test cell and rig environments.

Since the DASH4ATI uses graphics display, any combination of variables, text and even simple graphs can be placed anywhere on the screen.

Key DASH4ATI features include:

- Easy to configure with their PC config tool
- Works with DBC files. Multiplex mode & J1939
- Setup five different screens
- Show number, text, bars, & graphs
- CAN send by button, to trigger other hardware or external applications
- Alarm function – warning LEDs
- Use together with supported CAN data loggers

DASH4ATI features 2 rows of very high brightness multicolour LEDs.
Test Cell Products
The NS-1 Network Switch is a 6-port Gigabit Ethernet switch that is designed to meet the needs of using Ethernet devices in development vehicles and industrial applications. It provides a unique combination of features not found in most commercial and industrial ethernet switches.

The automotive surge tolerant wide operating voltage of 6 to 36VDC allows the NS-1 to be reliably powered from a vehicle power system without fear of power dropouts even during engine crank. Most commercial and industrial switches require minimum 12VDC power and are not suitable for being directly powered from vehicle power systems.

The NS-1 can be used out-of-the-box with all standard Ethernet devices and does not require VISION or any other software to operate or configure.

Key NS-1 features include:

- (6) 10/100/1000Mbps Gigabit Ethernet ports
- Compatible with standard Ethernet devices
- Supports IEEE-1588 Precision Time Protocol (PTP) in hardware on all 6 ports
- Supplies Power over Ethernet (PoE) on all 6 ports
- Automotive surge tolerant wide operating voltage of 6 to 36VDC
- Wide operating temperature range for hot and cold weather testing
- Fan-less design for high reliability
- Lemo and Phoenix terminal block power connector options

The NS-1 Network Switch takes PoE further by offering 30 watts per bank (1-3 and 4-6)
The ATI Automotive Ethernet Adapters are bi-directional physical layer media converters which take standard 100Base-T Ethernet and convert to 100Base-T1 Automotive Ethernet. The AE-1000 variant is also capable of 1000Base-T Ethernet and convert to 1000Base-T1 Automotive Ethernet (OPEN Alliance BroadR-Reach (OABR) compatible). Both the AE-100/1000 can be used out-of-the-box with all standard Ethernet devices and does not require any software to operate or configure.

When comparing ATI's Automotive Ethernet Adapters to other solutions, ATI's adaptors are more compact and robust. Some solutions on the market require power via USB thus adding the inconvenience of needing a computer close by or a 5V DC adapter. The AE-100/1000 can be powered from vehicle power via the DB9 or from Power over Ethernet (PoE) which drastically simplifies wiring and makes it a plug and play standalone solution.

Key AE-100/1000 features include:

- Both the AE-100/1000 are capable of 100Mbps pass-through data rate
- AE-1000 is capable of 1Gbps pass-through data rate
- Wide -40 to +85°C operating temperature
- Can be powered by PoE, such as from the ATI NS-1 Network Switch, simplifying wiring
- Automotive surge tolerant wide operating voltage of 6 to 36VDC, if PoE not available

Physical switch to select Master/Slave mode avoids auto-negotiation start-up delay

AE-1000 has two switches. One for Master/Slave, the other for speed selection.
The **PICOTURN® PTCM** is a compact controller for turbocharger rotational speed sensors. Rated as IP67 proof, it is ideal for on vehicle fitments, yet is capable of minimum compressor wheel speed measurement of just 200 rpm, to a maximum of 400,000 rpm.

The PICOTURN PTCM consists of a sensor with a 1.5m cable, a compact, ruggedised signal-conditioning box, plus a lead for output and power supply. Both the sensor and PTCM box are rated as IP67 proof if connected and installed as per PICOTURN’s recommendations, making it ideal for underbonnet fitments. The PTCM is capable of compressor wheel speed measurement up to 400,000 rpm with a minimum operating speed of 200 rpm.

The PICOTURN system benefits from high sensitivity, allowing a large distance between sensor and the rotating vanes in the range of 1 mm at 0.6mm vane thickness. Various sensors are available to accommodate numerous user cases differentiated by the length and thread of the sensor head. The PTSM-H series benefits from enhanced sensitivity, enabling use with titanium wheel and other critical applications where higher temperatures are a priority.

**Key PTCM features include:**
- Compact size
- Adjustable number of vanes
- Designed for underbonnet use
- IP67 rating
ATI has developed unique products that satisfy specific test cell or dynamometer challenges. These highly accurate products measure engine timing (IGTM) or speed (SmartTach) in convenient ways to provide information that otherwise may not be available.

- Satisfy a unique need
- Rugged construction
- Resistant to extremes of temperature
- High levels of reliability

**IGTM**
Ignition Timing Meter

ATI’s Ignition Timing Meter (IGTM) is a precision timing measurement instrument designed for engine development and testing.

Measure ignition, camshaft or injector timing with an accuracy of +/-0.05 degrees for steady-state and transient testing. The IGTM-2000 provides an easy means for data acquisition systems to collect real-time measured ignition timing on spark ignited engines.

**SmartTach Module**
Universal speed measurement made easy with ATI’s SmartTach. The SmartTach takes pulse output from Engine position sensors, Dyno Encoders, Ignition drivers and other sources providing a scaled analog speed output.

The SmartTach can easily handle missing tooth wheels and multi-strike ignition systems that cause problems with Frequency to Voltage conversions. Use the SmartTach to also measure frequency, pulse width or duty cycle.
ATI offers hands-on training to its customers globally. The courses offered are designed to gain a complete understanding of ATI’s product concepts, functions, and features. Through instructor led demonstrations and hands-on simulations, attendees will be able to apply this newly-acquired knowledge directly to their skillset. ATI training classes can be conducted on-site or virtually at your convenience. To determine your training needs or to schedule training, please contact your local ATI office.

Examples of ATI’s Most Popular Classes:

Basic/Advanced VISION
Focus on time-saving using the advanced features offered by VISION, including:
• Customization
• Calibration Manager
• Advanced table views and templates

Rapid Prototyping Basics
• No-Hooks software set up overview
• Perform real-world modification of ECU parameters and algorithms
• Discover RP functions that make this patented product unique
• Review real-world examples to expand the capabilities of your own processes

Scripting
• Overview of scripting
• Create individualized tools to automate custom activities or repetitive tasks
• Review examples of scripting techniques to improve productivity

ECU Interfaces
• Discover how serial interfaces are used in the calibration of and data acquisition from ECUs
• Review function and capabilities of each type of interface

Introduction to CANLab
This class covers initial set up and use of ATI’s CANLab software. Learn more about using CAN with VISION, CAN Message functionality, and configuring CAN interface hardware. Practical examples include:
• Monitoring, recording, and sending CAN messages
• Filtering and replaying CAN messages
• Using CAN Database (dbc) files
• Overview of CANLab Scripting
Rapid on-site support Worldwide

In addition to free product training, ATI prides itself on delivering a reactive global support service that recognizes that your time is precious, enabling your team to maximize productivity with confidence. For longer-term projects a comprehensive on-site support service is also available on request globally for our major OEM and Tier One partners.

- Typical support emails answered within one hour
- Two week average repair
- On-site support available worldwide
- Free, ongoing product training
- Free, ongoing software updates and feature additions*

*Current ATI SW Maintenance and Support required

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Photo - courtesy Delta Motorsport.
ATI - Your Global Measurement, Calibration and Diagnostics Partner

With over three decades of experience in developing cutting-edge software and hardware solutions for the measurement, calibration and diagnostics (MCD) sector, Accurate Technologies Inc.’s (ATI’s) extensive product portfolio is used globally by major OEMs and Tier One clients across a wide variety of powertrain formats in the automotive, defense, marine and aerospace sectors.