ATIS
Automotive Test and Information System

Information
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The ATS5004D Automotive oscilloscope with the Automotive Test and Information System (ATIS) application form a complete automotive diagnostic tool. ATIS contains many schematics, error code descriptions, location and functionality descriptions of many components and, the most important, lab scope reference signals for every component and measurement. ATIS is a complete reference for the mechanic while diagnosing complex automotive problems. In ATIS, the ATS5004D Automotive oscilloscope can be launched with one click, the required settings and reference signals are loaded automatically. The only thing left for the mechanic is connecting the test leads and start the measurement. This approach of working with the automotive oscilloscope ensures an optimal automotive oscilloscope measurement and is time saving.

ATIS can be started in two ways, by double clicking the shortcut Start ATIS on the desktop and through Start > Programs > ATIS > Start ATIS. The start screen of ATIS then appears, see figure 1.1.

![Figure 1.1: ATIS start screen](image)

For online information about ATIS see: [www.tiepie-automotive.com/products/ATIS](http://www.tiepie-automotive.com/products/ATIS)
1.1 The main menu

It contains buttons for the following options of the ATIS automotive diagnostic system:

1.1.1 Basic scope

Clicking this button opens an extended menu with all standard automotive measurements. It also contains measurements for additional sensors and accessories. To read more, go to chapter 2

1.1.2 Brands

Clicking this button opens the brands menu. Through the brands icons a specific car, engine and motor management system can be selected. Schematics, measurements at component level, functioning of specific components example scope signals and automotive lab scope connection information are available here. To read more, go to chapter 3

1.1.3 Help

This button opens the help pages, with information to optimally use the automotive oscilloscope. To read more, go to chapter 4

1.1.4 Scope options

This button opens the pages with information about the additional sensors and accessories, to aid diagnosing car problems. To read more, go to chapter 5 and the website about the automotive lab scope ATS5004D, www.tiepie-automotive.com/products/Automotive_scope_ATS5004D.
1.2 Navigation bar

At the top of the screen a gray navigation bar is visible, this navigation bar always stays in sight while using ATIS. By clicking a button on this bar, quick navigating through ATIS is possible. When hovering the mouse over an icon, explanatory text about the function of the button will be shown.

![Navigation Bar]

Figure 1.2: ATIS navigation menu

The following buttons are found on the navigation bar:

- **Home** brings you back to the main screen of ATIS.
- **Basic scope** brings you to the automotive oscilloscope common menu.
- **Search** brings you to a quick search screen where you can search for information per brand, model, type and engine code.
- **Brands** brings you the brand selection screen where you can search for information per brand, model, type and engine code.
- **New** opens a document with the latest additions in ATIS.
- **Help** opens the ATIS and scope documentation in pdf. Requires a pdf reader to be installed.
- **Close** closes ATIS.

When in the **Brands** menu a motor management system is selected, an additional button becomes available:

- **Active system** The last selected motor management system for the selected car is brought to front, to allow performing further measurements on this system.
The Basic scope menu is a fast way to obtain information and perform measurements that are not brand/model related. This can be very useful when a specific car is not (fully) supported in the brands section. This menu also contains settings and measurements related to the additional sensors and accessories.

The **Basic Scope** menu is opened by clicking the button Scope in the main menu, see figure 2.1

![Figure 2.1: ATIS main menu](image1)

This opens the following screen with options.

![Figure 2.2: ATIS Basic Scope menu](image2)
2.1 Fault codes

This section allows to obtain information on fault codes. By entering the fault code the corresponding information will be shown. When the fault code is available in the ATIS database, the meaning of the fault code will be shown, including an explanation. Usually, also a diagram of the related component will be shown.

Only universal codes, like P0xxx codes are available. Brand specific codes are available through the Brands menu. Select Brand > Model > Type > Motor management type. The brand specific codes can now be entered above the diagram.

In the current ATIS version, this button is not functional yet, it will be come available with the next ATIS update.

2.2 Intermittent fault finding

The button Intermittent fault finding opens a section that helps to capture difficult problems that only occur intermittently. Many common measurement situations are covered. These are divided in categories, diesel and petrol. Both measurements with automatic trigger and manual trigger are available. With manual trigger, the operator can stop the measurement by pressing the manual trigger button or the space bar on the computer. This measurement is particularly useful for capturing problems while driving the car and analyzing the signals in a later stage. Automatic trigger stops the measurement based on the measured signals, e.g. when the fuel pump stops and thus the engine stops.

2.3 Engine Management Systems Petrol

The menu EMS Petrol is divided in Sensors and Actuators.

Sensors lists all sensors in groups. Examples are: Load sensor, rpm and/or position sensors. Select a group and a new sub group will come available. For load sensors these are e.g. MAF sensor, MAP sensor, etc. When selecting a sub group, common measurement information will be shown.

Actuators will list all actuator groups.

2.4 Engine Management Systems Diesel

The menu EMS Diesel is divided in Sensors, Actuators and Timing.

Sensors lists all sensors in groups. Examples are: Load sensor, rpm and/or position sensors. Select a group and a new sub group will come available. For load sensors these are e.g. MAF sensor, MAP sensor, etc. When selecting a sub group, common measurement information will be shown.

Actuators will list all actuator groups.

Timing will list measurements to check and adjust the timing of EDC systems.
2.5 ABS (Anti lock Breaking System)

The menu ABS is divided in Sensors, Actuators and Intermittent.

Sensors lists all ABS related sensors in groups. Select a group and a new sub group will come available. When selecting a sub group, common measurement information will be shown.

Actuators will list all ABS related actuator groups.

Intermittent will show information and measurements for ABS related intermittent problems.

2.6 Ignition measurements

The menu Ignition is divided in primary and secondary measurements. In both, divisions are made for the various ignition types. Select the proper ignition type and the required settings are loaded into the automotive lab scope. Primary measurements can be performed with cables directly or with 1:10 attenuators, when indicated. Secondary measurements are performed with Ignition Pickup TP-IP250 or with the Coil-on-Plug probe TP-COP750.

2.7 Current measurements

The Current menu consists of two sections. The first section is for the 80 A Current clamp TP-CC80. Various measurements with different maximum currents are available. The second section is for the 600 A Current clamp TP-CC600. Various measurements with different maximum currents are available. This section also includes a charge voltage current measurement. Before starting a current measurement, the current clamp needs to be set and calibrated. Images accompanying the measurement will explain this.

2.8 CAN-bus measurements

The menu CAN-bus is divided in measurements for different CAN-bus systems. Examples are High speed C-CAN-bus, Low speed A-CAN-bus, LIN-bus etc. For each system, a quality measurement and a data traffic load measurement are available.

Quality opens a short measurement giving a good impression of the message on the CAN-bus.

Data transport opens a long measurement giving a good impression of the amount of data traffic on the CAN-bus. This setting can be used to detect data overload.
2.9 Ohm scope

The menu **Ohm scope** is for specific resistance measurements. Measurements with different ohm scales are available. **Important:** before performing ohm measurements, the Ohm scope requires calibration. For instructions, click the button (information).

2.10 Alternator measurements

The **Alternator ripple** menu consists of two groups. One group is for 12 Volt and one group for 24 Volt systems. For each system, measurements for alternator ripple and for charging voltage/current can be selected.

2.11 Connector and wire measurements

This menu contains multiple measurements. All measurements select a low voltage scale for an accurate display of voltage drop over connectors and wiring. See also [www.tiepie-automotive.com/Measurement_examples/Common/Connection_Test](http://www.tiepie-automotive.com/Measurement_examples/Common/Connection_Test).

2.12 Generic scope settings

**Generic Scope** allows to perform non automotive related scope measurements without having to make all settings. Available options are **Live scope** and **Transient recorder**. Live scope measurements are most suitable for fast signals like e.g. injector signals. Transient recorder measurements are most suitable for slow signals like e.g. potentionmeters. For both options, settings for various voltage ranges are available.

2.13 Engine power measurements

Measurements in the **Power** menu require an Accelerometer TP-ACC20. The Accelerometer TP-ACC20 is connected to the rear of the instrument. To determine the power of the car, the total weight of the vehicle, including passenger(s) needs to be entered. The engine power test can then be executed by accelerating the car a few times at maximum acceleration. These measurements cannot fully replace a dynamometer, but do give a good impression of the current status. See also [www.tiepie-automotive.com/nl/Articles/Miscellaneous/PowerMeasurement](http://www.tiepie-automotive.com/nl/Articles/Miscellaneous/PowerMeasurement).
2.14 Common rail measurements

The menu Common rail can only be used in combination with the RFS 400 (Injector Return Flow Instrument) and FHP 400 (High Pressure Instrument).

RFS 400: Using the automotive oscilloscope the return flow of injectors can be measured and compared. The RFS 400 can be extended with the CSR 100 to measure the return flow of piezo injectors.

FHP 400: Using the automotive lab scope, the high pressure and the pump flow of the common rail system can be measured. This allows to perform a fast diagnosis on the high pressure part with the pump still installed in the vehicle.

2.15 Pressure and vacuum measurements

The Pressure menu requires the use of the APS 260 or FPS 700.

The APS 260 allows to measure air and turbo pressure using the automotive lab scope. Also vacuum in the inlet manifold can be measured. Even pressure waves in cylinders, caused by valves, can be detected, to verify proper operation of inlet valves.

The FPS 700 allows to measure high pressures, up to 6 Bar. Think of fuel pressure or high turbo pressures.

2.16 Temperature and air conditioner measurements

The Temperature menu requires the use of the TMS 150. This option allows to measure four temperatures simultaneously, using the scope. This can be used to diagnose an air conditioner system. After extension with pressure sensors, aircon systems can be fully checked. Overheating and undercooling can be shown automatically, for a quick diagnosis.

2.17 Duty cycle measurements

Duty cycle allows to measure duty cycle driven signals and display the duty cycle as a graph in the scope. The scope measures a longer time (recorder). This way it is easy to check varying duty cycle signals of e.g. turbo valves and idle control systems.

2.18 Leak current measurements

The menu Leak current allows to perform current measurements over a long time. Measurements of one and twelve hours are available. The measurements are set to a sensitive input range, to be able to detect and track hidden consumers.
2.19 Relative compression tests

The menu Compression tests allows to check the difference in compression in cylinders. Engines with two up to twelve cylinders can be tested. The relative compression is measured using the starting current. The best cylinder is assigned 100%, the others are compared to that cylinder. Results are shown in a bar graph. See also www.tiepie-automotive.com/Measurement_examples/Miscellaneous/Relative_Compression_Test.

2.20 Stable and smooth engine running measurements

The menu Stable running test allows to examine whether each cylinder contributes equally. By accurate measuring, it is possible to determine each increase in rpm, per cylinder, per combustion. This is usually done in relation to a known reference point, cylinder one.

For petrol systems, it is advised to use the ignition coil as reference point. For diesel systems it is recommended to use an injector as reference point.

2.21 Air Conditioning measurements

The menu Air conditioning contains measurements specifically for air conditioning system sensors and actuators. It also includes measurements for the TMS 150 and APD 300, to verify the functionality of an air conditioning system.

2.22 Turbo pressure control systems measurements

The Control Systems menu contains a four channel measurement to diagnose vacuum and pressure regulated control loops. This measurement also shows a duty cycle signal as graph in the recorder. This measurement requires the APS 260. The following signals can be measured in one scope screen: turbo pressure valve, turbo pressure sensor, MAF sensor and actual turbo pressure measured by the APS 260.

2.23 Frequency measurements

The menu Frequency contains a measurement to convert the frequency of a signal into a frequency graph. This allows to monitor the frequency change of a signal during a longer time. This can be used to monitor the behaviour of Mass Air Flow sensors and other frequency modulated components.
2.24 Top Dead Center determination measurements

The menu **TDC** allows to determine the Top Dead Center (TDC) position of an engine. After measuring the crankshaft signal, combined with battery voltage and cranking the engine (without letting it start), the exact TDC position can be determined in the crankshaft signal. In a next measurement, this TDC position can be used in combination with e.g. ignition or injection for exact timing.
The menu Brands contains information that is specifically collected and measured by brand, model and engine type. The measurements are performed on actual cars and when new cars are introduced, these are measured as well and these measurements are added to the database. This way, the database will grow to a large and important source of measurement and diagnostic information. While trouble shooting this will aid the scope user as he can compare measured signals to known correct signals.

### 3.1 Search a car using the search dialog

The Brands menu is opened by clicking the button Brands in the main menu, see figure 3.1.

![Figure 3.1: ATIS main menu](image)

After the brands selection, a new selection menu for brands appears, see figure 3.2.

![Figure 3.2: Brand selection menu](image)

Select the required brand from the popup menu, we use Volkswagen as example. See figure 3.3.
Figure 3.3: Selection Volkswagen

After selecting the brand, one of the following options needs to be selected:

1. **Model**: Select the required model from the drop down menu (e.g. Golf V)
2. **Engine code**: Select the required engine code from the drop down menu (e.g. BAG)
3. **Searching**: Enter one of the following search keys:
   - Engine code (e.g. BAG)
   - System name (e.g. Motronic)
   - Type name (e.g. FSI)
4. **System**: Entering a motor management system can help narrowing the search for a specific vehicle
5. **Fuel**: Entering a fuel type can help narrowing the search for a specific vehicle

To speed up the search, enter as many information as possible. The list to select from is then small. In our example, we search for a Volkswagen Golf V petrol, see figure 3.4

Figure 3.4: Selection Volkswagen Golf V petrol

When enough information is collected to search, a button **Start search** becomes available, see 1. Clicking it will perform the search and show the search result(s).

When the engine code is required to search, but the location of the engine code is unknown, clicking the button **engine code** 3 after the model search will show where the engine code can be found.
3.2 Search a car using lists

The button ② in figure 3.4 offers a different way of searching a specific car, it uses overview lists. Clicking it opens the overview shown in figure 3.5.

![Figure 3.5: Brands overview screen](image)

From this overview, pick the brand that needs to be measured.

In our example, Volkswagen is selected. Click the Volkswagen button. A list of models, as shown in figure 3.6 is shown.

![Figure 3.6: Volkswagen model select screen](image)
1. **Back** jumps to the previous screen, this simplifies fast browsing back
2. jumps back to the brand selection overview
3. double click a model to narrow the search

For our example, we select the Volkswagen Lupo.

![Figure 3.7: Volkswagen Lupo type select screen](image)

1. jumps back to the model selection overview
2. shows photographs of possible engine code locations
3. double click a type to narrow the selection. Each row contains type, engine code, production year and fuel. This allows to select the exact car. The types are alphanumerically ordered by fuel, starting with petrol and then diesel.
4. This column shows the engine codes.

For our example, we select the Volkswagen Lupo 1.4TDI AMF 55kW 05/’99 - 10/’99 Diesel.

### 3.3 Select the measurements

The correct car has now been selected, this opens the type screen shown in figure 3.8.

1. jumps back to the type selection overview
2. double click a system to perform measurements on that system.
Figure 3.8: Volkswagen Lupo type select screen

From this selected type, information on the Engine Management System (EMS), the Anti lock Breaking System (ABS) and the CAN-Bus system are available. It is also visible whether the available information is originally from this specific car or information from a different car with the same electrical system.

For our example we select the EMS Pump/Injector.

Figure 3.9: Volkswagen Lupo 1.4 TDi AMF type screen

This opens the type screen as shown in figure 3.9
The tab sheets allow fast toggling between schematics, component locations and measurements. The full electrical diagram is often divided in multiple parts in ATIS. These parts are found on the tab sheets Diagram1, Diagram2, Diagram3 etc.

The tab sheet Location shows a photograph or figure with component numbers. The numbers correspond with the numbers in the button column at the right of the screen. This simplifies finding components in the vehicle.

After selecting technical information (e.g. component selection or fault code information), a tab sheet is added for easy navigation.

This input box allows to enter brand specific or EOBD fault codes. The ATIS database is then checked for relevant information. When available in ATIS, a detailed explanation of the meaning of the fault code is given, usually accompanied by a diagram and possible causes. This makes working with fault codes a lot more understandable.

This button column allows to select a specific component. Selecting one will open a new screen with information and measured values for that component.

The text on the button can be blue, green or black.

- Blue: information originally for this specific car or a car with the same electrical system.
- Green: Generic scope settings
- Black: Component is not selectable yet, select another.

The diagrams have a number of tool buttons, found in the upper left corner:

- **Restore** the original Diagram size
- **Zoom in** on the diagram
- **Zoom out** on the diagram
- **Print** the diagram

For our example we select the component **034 EGR Duty cycle solenoid**, which opens a screen as shown in figure 3.10.
3.3.1 Measurement information

1. These photographs show at which terminals of the component the automotive oscilloscope needs to be connected. Left click the photograph to get a popup screen with information on the specific component. This information describes the component, how it functions, what signals it has and what power it requires.

Note: The photographs shows the use of piercing probes. These are no longer used, use the special TiePie engineering TP-BP85 Back probes instead.

2. The image shows how the oscilloscope and test leads need to be connected to the component (number of channels, which test pin or clamp, whether or not attenuators are required). Left click the image to get a popup screen with a written description on how to connect the automotive lab scope and test leads.

3. The tab sheets allow to view different aspects of the component. Each different measurement that can be performed on the component has its own tab sheet with measured values and connection diagrams.

3.3.2 Measurement types

The following types of measurements are available through the tab sheets:

- **Measurement: Combi** This is a measurement of two or more signals of the selected component and a different component. It can be e.g. a two channel measurement on a crankshaft signal and a camshaft signal. This measurement is useful in examining timing problems between crankshaft and camshaft.
- **Measurement: Continuous** Each component in ATIS has a continuous measurement defined. This measurement allows to measure the component’s signal(s) continuously over a longer time, without data loss. This measurement is very useful for capturing intermittent problems with a component; it can be triggered by a manual trigger button or the space bar.

- **Measurement: Signal** This is usually a standard single channel scope measurement on the component’s main signal. It is the default measurement that is selected when the component screen is opened.

- **Measurement: Power supply** This measurement allows to check the component’s power supply(s). When a passive component is selected that has no power supply, this measurement is not available.

- **Measurement: Resistance** When the selected component is resistance based, e.g. a throttle position potentiometer, a resistance measurement is available to check the component’s resistance using the Ohm scope.

- **Test sheet** Opens a screen with exact measurement values for this component, measured in different circumstances.

- Any other component specific measurements

### 3.3.3 Controls

Below the images in the component screen, four buttons are found:

- ![Info](image) opens a screen that describes the **measurement conditions**. Each component has its own measurement conditions, in which it needs to be measured, like e.g. while cranking, while accelerating, while idling or during cruising. When these conditions are met, the measurement can be compared to the reference signals included in ATIS.

- ![Launch](image) launches the **Multi Channel oscilloscope software**. The automotive oscilloscope is started with the correct settings and reference signals loaded for this particular measurement.

- ![Diagnostic](image) opens a screen with the **Diagnostic information** for this component. This information explains what the possible defects can be with certain measured values. This info can be a great help when trouble shooting and can inform what is to be measured next to find the exact cause of the problem.

- ![Help](image) opens the **Help** screen for the scope. It explains the most common functions and buttons in the scope.

### 3.4 The oscilloscope

The scope is best started through the ATIS program. After selecting the scope button in the component screen, the Multi Channel oscilloscope software is launched and the automotive oscilloscope is loaded with the correct settings and reference signals.

The Multi Channel oscilloscope software has a good **Auto setup** function. This function examines the signal and determines the best settings to display the signal properly. This function works well, provided that the signals have the correct values and that the component does not intermittently show disturbances. When the signal differs from the expected signal, the technician will not always easily recognize this, as the automotive lab scope is constantly changing its
settings. Therefore it was decided not to use the auto setup function and only use predefined fixed settings in combination with a reference signal. Only then the measured signal can be safely compared to the reference signal and a proper diagnose can be made.

Figure 3.11: Scope settings

Figure 3.11 shows a scope setting loaded after clicking the Scope button in ATIS. This is a combined measurement of a crankshaft signal and a camshaft signal. The gray signals are the two reference signals of the sensors.

The button in the graph toolbar is used to show or hide the reference signals.
The menu Help contains reference documentation on ATIS and the automotive oscilloscope. The Help menu is opened by clicking the button Help in the main menu, see figure 4.1

Figure 4.1: ATIS main menu

The documentation is opened as PDF document. This requires a PDF reader to be installed on the computer. If no PDF reader is installed, the ATIS DVD contains a free PDF reader. After installing this the documentation can be read.
The menu **Scope options** contains information on the additional sensors and accessories for the automotive oscilloscope.

The Scope options menu is opened by clicking the button Scope options in the main menu, see figure 5.1

![ATIS main menu](image)

**Figure 5.1: ATIS main menu**

This menu shows all developments and full descriptions and specifications.
Measurement examples

The setup for intermittent problems is preferred when trouble shooting problems that occur during driving, starting or idling. All four channels are then connected to important components that are essential for a good running engine, but that may cause the problem.

A few real life measurement examples are shown that were performed on car systems that failed occasionally or constantly. The setup using the manual trigger can be used in most situations.

6.1 No start problem

Figure 6.1 shows the complete signals when starting the engine of a car with a starting problem. The power line and the ground for the fuel pump and a valve control signal are measured.

![Figure 6.1: Full signal when starting](image)

Because of the high sample frequency and the large amount of samples, it is possible to zoom in very far, without losing detail. When is zoomed in on one of the valve control pulses, see figure 6.2 the problem becomes visible. The positive power for the fuel pump drops to just 5 Volt. The ground level rises about 0.7, leaving just 4.5 Volt power for the fuel pump, instead of 12 Volt. This causes the pump to fail and the engine not to start.
6.2 Holding back when idling

This example shows measurements on a car with an engine that occasionally holds back when idling. Crankshaft, camshaft, injector and ignition coil were measured. Using a special feature of the Multi Channel oscilloscope software, an rpm graph is created from the crankshaft signal and also displayed.
The measurement shown in figure 6.3 clearly shows a drop in the rpm, also visible in the crankshaft signal.

Figure 6.4: Zoomed in to rpm drop

When zooming in to the area where the engine rpm drops (see figure 6.4), it appears that all signals are present and in good order. Problem searching went on and in the end it appeared that the MAF sensor was defective.

6.3 More automotive diagnostic measurement examples

This TiePie automotive diagnostics section shows measurement examples from a number of sensors and actuators that are used in the automotive industry. The examples explain how the sensors and actuators work and how the lab scope needs to be set up in order to measure their signals and check for correct functioning.

For each sensor and actuator a diagram is included, showing the connections to the ECU, power supply and other components. Also the measuring positions are shown in the diagram. A picture shows how to connect the Automotive scope ATS5004D with a Measure lead TP-C1812B and Back Probe TP-BP85 to the sensor or actuator.

The examples are all found on the TiePie Automotive website www.tiepie-automotive.com/Measurement_examples.
6.3.1 Common

In these articles, extra functionality of the Multi Channel oscilloscope software for measuring on sensors and actuators is described.

**Performing a SureConnect connection test**

The connection test function of the Multi Channel oscilloscope software is briefly explained, with explanation how to do a connection test.

Read the article on

www.tiepie-automotive.com/Measurement_examples/Common/Connection_Test

**Performing a recorder mode measurement**

The recorder mode of the Multi Channel oscilloscope software is briefly explained, with an example of its use during a measurement on sensors and actuators.

Read the article on

www.tiepie-automotive.com/Measurement_examples/Common/Recorder_Mode

**Performing a resistance measurement**

The resistance measurement in the Multi Channel oscilloscope software is briefly explained.

Read the article on

www.tiepie-automotive.com/Measurement_examples/Common/Resistance_Measurement

**Performing an intermittent fault measurement**

Instructions for performing an intermittent fault measurement with an automotive oscilloscope, with explanation and example.

Read the article on

www.tiepie-automotive.com/Measurement_examples/Common/Intermittent_fault_measurement

6.3.2 Miscellaneous

Miscellaneous measurements with measured data.

**Performing a power measurement**

Engine power measurement (kW and hp) with accelerometer and lab scope, performed while driving a vehicle, without dyno or other test facilities.

Read the article on

www.tiepie-automotive.com/Measurement_examples/Miscellaneous/Power_Measurement
Performing a relative compression test

The relative compression test in the Multi Channel oscilloscope software is briefly explained, with instructions on how to perform a relative compression test with just a lab scope and current clamp.

Read the article on
www.tiepie-automotive.com/Measurement_examples/Miscellaneous/Relative_Compression_Test

6.3.3 Sensors

This list contains measurements on common automotive sensors with measured data.

Manifold Absolute Pressure (MAP) sensor

With a lab scope a Manifold Absolute Pressure (MAP) sensor is measured under the following conditions: key on, cranking, idle, 2000 RPM, 3000 RPM and back to idle with an engine at operating temperature. The signal from the sensor is shown and can be downloaded. To help determining whether a MAP sensor is functioning correctly, different possible deviations from the example signal are mentioned along with probable causes.

Read the article on
www.tiepie-automotive.com/Measurement_examples/Sensors/MAP_Sensor

Mass Air Flow (MAF) hot wire sensor

With a lab scope a Mass Air Flow (MAF) sensor is measured under the following conditions: key on, cranking, idle, 2000 RPM, 3000 RPM and back to idle with an engine at operating temperature. The signal from the sensor is shown and can be downloaded. To help determining whether a MAF sensor is functioning correctly, different possible deviations from the example signal are mentioned along with probable causes.

Read the article on
www.tiepie-automotive.com/Measurement_examples/Sensors/MAF_HotWire

Mass Air Flow (MAF) vane sensor

With a lab scope an air flow sensor is measured under the following conditions: key on, cranking, idle, 2000 RPM, 3000 RPM and back to idle with an engine at operating temperature. The signal from the sensor is shown and can be downloaded. To help determining whether an air flow sensor is functioning correctly, different deviations from the example signal are mentioned along with possible causes.

Read the article on
www.tiepie-automotive.com/Measurement_examples/Sensors/MAF_Airvane
Camshaft sensor Hall
With a lab scope a Hall effect camshaft sensor is measured during cranking of an engine. The signal from the sensor is shown and can be downloaded. To help determining whether a Hall effect camshaft sensor is functioning correctly, different possible deviations from the example signal are mentioned along with probable causes.
Read the article on www.tiepie-automotive.com/Measurement_examples/Sensors/Camshaft_Sensor_Hall

Camshaft sensor inductive
With a lab scope an inductive camshaft sensor is measured during cranking of an engine, as well as during idling. The signal from the sensor is shown and can be downloaded. To help determining whether an inductive camshaft sensor is functioning correctly, different possible deviations from the example signal are mentioned along with probable causes.
Read the article on www.tiepie-automotive.com/Measurement_examples/Sensors/Camshaft_Sensor_Inductive

Acceleration pedal sensor
With a lab scope an acceleration pedal position sensor is measured with the key turned on and no running engine. The signal from the sensor is shown and can be downloaded. To help determining whether an acceleration pedal position sensor is functioning correctly, different possible deviations from the example signal are mentioned along with probable causes.
Read the article on www.tiepie-automotive.com/Measurement_examples/Sensors/Acceleration_Pedal_Sensor

Coolant temperature sensor
With a lab scope a coolant temperature sensor is measured from an engine in a warming up stage. The signal from the sensor is shown and can be downloaded. To help determining whether a coolant temperature sensor is functioning correctly, different possible deviations from the example signal are mentioned along with probable causes.
Read the article on www.tiepie-automotive.com/Measurement_examples/Sensors/Coolant_Temperature_Sensor
Crankshaft sensor Hall

With a lab scope a Hall effect crankshaft sensor is measured during cranking of an engine. The signal from the sensor is shown and can be downloaded. To help determining whether a Hall effect crankshaft sensor is functioning correctly, different possible deviations from the example signal are mentioned along with probable causes.

Read the article on www.tiepie-automotive.com/Measurement_examples/Sensors/Crankshaft_Sensor_Hall

Crankshaft sensor inductive

With a lab scope an inductive crankshaft sensor is measured during cranking of an engine, as well as during idling. The signal from the sensor is shown and can be downloaded. To help determining whether an inductive crankshaft sensor is functioning correctly, different possible deviations from the example signal are mentioned along with probable causes.

Read the article on www.tiepie-automotive.com/Measurement_examples/Sensors/Crankshaft_Sensor_Inductive

Throttle valve position sensor single

With a lab scope a throttle valve position sensor is measured with the key turned on and no running engine. The signal from the sensor is shown and can be downloaded. To help determining whether a throttle valve position sensor is functioning correctly, different possible deviations from the example signal are mentioned along with probable causes.

Read the article on www.tiepie-automotive.com/Measurement_examples/Sensors/Throttle_Valve_Position_Sensor_Single

Throttle valve position sensor dual

With a lab scope a throttle valve position sensor is measured with the key turned on and engine off. The signal from the sensor is shown and can be downloaded. To help determining whether a throttle valve position sensor is functioning correctly, different possible deviations from the example signal are mentioned along with possible causes.

Read the article on www.tiepie-automotive.com/Measurement_examples/Sensors/Throttle_Valve_Position_Sensor_Dual
**Lambda sensor (zirconia)**

With a lab scope a zirconia lambda sensor is measured on an idling engine at operating temperature. The signal from the sensor is shown and can be downloaded. To help determining whether a zirconia lambda sensor and its heating is functioning correctly, different possible deviations from the example signals are mentioned along with probable causes. Read the article on [www.tiepie-automotive.com/Measurement_examples/Sensors/Oxygen_Sensor_Zirconia](http://www.tiepie-automotive.com/Measurement_examples/Sensors/Oxygen_Sensor_Zirconia)

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**Broadband lambda sensor**

With a lab scope a broadband oxygen sensor signal voltage is measured. The sensor signal is shown and can be downloaded. To help determining whether the broadband oxygen sensor is functioning correctly, different deviations from the example signal are mentioned along with possible causes. Read the article on [www.tiepie-automotive.com/Measurement_examples/Sensors/Oxygen_Sensor_Broadband](http://www.tiepie-automotive.com/Measurement_examples/Sensors/Oxygen_Sensor_Broadband)

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**ABS sensor inductive**

With a lab scope an inductive ABS sensor is measured on a wheel that is turned by hand. The signal from the sensor is shown and can be downloaded. To help determining whether an inductive ABS sensor is functioning correctly, different possible deviations from the example signal are mentioned along with possible causes. Read the article on [www.tiepie-automotive.com/Measurement_examples/Sensors/ABS_Sensor_Inductive](http://www.tiepie-automotive.com/Measurement_examples/Sensors/ABS_Sensor_Inductive)

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### 6.3.4 Actuators

This list contains measurements on common automotive actuators with measured data.

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**Canister purge valve**

With a lab scope a canister purge valve signal voltage is measured on an idling engine at operating temperature. The signal from the sensor is shown and can be downloaded. To help determining whether the canister purge valve is functioning correctly, different possible deviations from the example signal are mentioned along with possible causes. Read the article on [www.tiepie-automotive.com/Measurement_examples/Actuators/Canister_Purge_Valve](http://www.tiepie-automotive.com/Measurement_examples/Actuators/Canister_Purge_Valve)
**Indirect injection current**

With a lab scope an injector current is measured on an idling engine at operating temperature. The measured current is shown and can be downloaded. To help determining whether the injector is functioning correctly, different possible deviations from the example signal are mentioned along with possible causes.

Read the article on
www.tiepie-automotive.com/Measurement_examples/Actuators/Indirect_Injection_Current

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**Indirect injection voltage**

A lab scope is used to measure an injector signal voltage on an idling engine at operating temperature. The signal from the sensor is shown and can be downloaded. To help determining whether the injector is functioning correctly, different possible deviations from the example signal are mentioned along with possible causes.

Read the article on
www.tiepie-automotive.com/Measurement_examples/Actuators/Indirect_Injection_Voltage

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**Direct injection servo hydraulic voltage and current**

Lab scope measurement of servo hydraulic injector voltage and current on an idling engine at operating temperature. The measured voltage and current is shown and can be downloaded. To help determining whether the servo hydraulic injector is functioning correctly, different possible deviations from the example signal are mentioned along with possible causes.

Read the article on
www.tiepie-automotive.com/Measurement_examples/Actuators/Direct_Injection_ServoHydraulic_Voltage_Current

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**Direct petrol-injection voltage and current**

Lab scope measurement of direct petrol injector voltage and current on an idling engine at operating temperature. The signals from the direct petrol injector are shown and can be downloaded. To help determining whether the direct petrol injector is functioning correctly, different deviations from the example signal are mentioned along with possible causes.

Read the article on
www.tiepie-automotive.com/Measurement_examples/Actuators/Direct_Petrol_Injection_Voltage_Current
**Throttle valve control motor DC**

With a lab scope a throttle valve control motor signal voltage is measured with the key on and engine off. The signal from the actuator is shown and can be downloaded. To help determining whether the throttle valve control motor is functioning correctly, different deviations from the example signal are mentioned along with possible causes. Read the article on www.tiepie-automotive.com/Measurement_examples/Actuators/Throttle_Valve_Position_DC_Motor

**COP ignition**

With a lab scope a COP ignition is measured with a Coil-on-Plug probe TP-COP750. The signal from the COP ignition is shown and can be downloaded. To help determining whether the COP ignition is functioning correctly, different deviations from the example signal are mentioned along with possible causes. Read the article on www.tiepie-automotive.com/Measurement_examples/Actuators/COP_Ignition

### 6.3.5 Combination measurements

This list contains measurements on combinations of common automotive actuators and sensors with measured data.

**Fuel pressure sensor and fuel metering valve**

With a lab scope a fuel pressure sensor and fuel metering valve signal voltage are measured on an engine under various conditions. The signal from the fuel pressure sensor and metering valve are shown and can be downloaded. To help determining whether the fuel pressure sensor and metering valve are functioning correctly, different deviations from the example signal are mentioned along with possible causes. Read the article on www.tiepie-automotive.com/Measurement_examples/CombinationMeasurements/Fuel_Pressure_Sensor_And_Metering_Valve

**EGR valve DC motor and position sensor**

Lab scope measurement of an EGR valve position DC motor and position sensor on an engine under various conditions. The signal from the DC motor and position sensor are shown and can be downloaded. To help determining whether the EGR valve is functioning correctly, different deviations from the example signal are mentioned along with possible causes. Read the article on www.tiepie-automotive.com/Measurement_examples/CombinationMeasurements/EGR_Valve_Position_DCMotor_and_Sensor
**Turbo pressure regulation system**

Lab scope measurement of a turbo charge pressure regulation system on a car during acceleration. The signals from the turbo charge pressure regulation system are shown and can be downloaded. To help determining whether the turbo charge pressure regulation system is functioning correctly, different deviations from the example signals are mentioned along with possible causes.

Read the article on [www.tiepie-automotive.com/Measurement_examples/CombinationMeasurements/TurboChargePressureRegulation](http://www.tiepie-automotive.com/Measurement_examples/CombinationMeasurements/TurboChargePressureRegulation)
The next pages show a Quick Reference chart for the Multi Channel oscilloscope software. It shows the most used options and controls.
### Shortcuts

- **‘S’** - Start/stop measurement (click on the screen first).
- **‘Arrow Up’** - Zoom in on time scale.
- **‘Arrow down’** - Zoom out on time scale.
- **‘Arrow right’** - Scroll through the zoomed in pattern (move right).
- **‘Arrow left’** - Scroll through the zoomed in pattern (move left).
- **‘U’** - Undo zoom, one step each time.
- **‘T’** - Fully zoom out (time scale only).
- **‘C’** - Connection test (check if the probe makes contact with the wire).
- **‘Spacebar’** - To trigger the recording and display it on the screen (in live scope only).
- **‘Quit Scope’** - Press the cross button in the right corner to exit the scope.

### Add Channel

- Select the channel you want to add and drag it into the window.

### General Settings

- **Amount of samples** (measurement points) on the screen.
- **‘Start/stop’** measuring. Key ‘S’ - Start/stop (click on the screen first).
- **‘One Shot’** measuring. Press the ‘one shot’ button to make a one screen recording.
- **Sample rate (kHz)**
- **Tool settings**
- **‘Print’** pattern
- **Show connection test window**
- **Decrease/increase time per division (Live scope only)**
- **Adjust sample rate**
- **File**
- **Instruments**
- **Quick functions**
- **Help**

### Additional Instructions

- **Time out** is when the signal height does not exceed the scope’s trigger within a certain amount of (trigger time out) time, the scope will start writing a signal on the screen.
- **Option ‘Save’** to save a pattern.
- **Attach pattern automatically to an e-mail.**
- **Re-load button. This will restore the saved settings and sample pattern again.**

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 مليارات الأشياء يمكن أن تكون متصلة، ولكن فقط القليل منها يمكن أن تكون متعلقة بالفعل.
**Measuring on the screen**

Use ‘cross hairs’ (measurement window).

Click on this button to copy the recorded pattern to reference.

Erase all measurements on screen

Sample pattern visible/non visible.

Add a comment balloon into the scope screen.

**Channel-adjustments**

Select AC-DC and resistance measurement.

Changing volt scale (will deactivate auto range automatically).

Activate ‘auto range’.

**Adjust settings**

Show ‘instrument ribbon’. Click on the arrow to open the instrument ribbon.

Right click to adjust e.g. volt scale settings, scale range etc.

To change volt scale click on a voltage and drag it up or down.

Time scale has been zoomed in to the left. The full recording returns by clicking the ‘T’ key.

**Zoom function**

It is possible to zoom in and out by ‘grabbing’ the edges of the scroll bar with the mouse and drag the edge of the scroll bar to where you prefer. To zoom in on a section, drag a rectangle around the area of interest and let go of the mouse button.

Zoomed in section. If you want to return to previous zoom or full screen press on the ‘U’ key (undo). It may be necessary to undo zoom several times.

The more experienced scope user can make adjustments. We recommend using the scope menu in ATIS under the button ‘Generic scope’, where you can select the pre-settings which you prefer and further adjust them to your own wishes.

“Generic scope” button
All tools an automotive specialist needs.

Motor management systems in cars get more and more sophisticated. When these sophisticated systems malfunction, sophisticated measuring equipment is required to locate the cause of the problem. With the TiePie engineering Automotive Diagnostics Kit, the automotive specialist obtains all necessary tools to perform most of the diagnostic tests to locate the problem, all conveniently packed in a protective case.

The contents of this versatile Automotive Diagnostics Kit are:

1. Automotive scope ATS5004D - 50 MS/s four channel automotive oscilloscope with differential inputs, **SureConnect** resistance measuring, 50 MHz bandwidth, 12 bit and 128 KS memory.
2. Measure lead TP-C1812B - 3 m long, BNC to banana, low noise differential measure lead.
3. Back Probe TP-BP85 - Set - 8 thin and flexible back probes, 1000 V CAT III with 4 mm banana socket.
4. Ignition Pickup TP-IP250 - Capacitive secondary ignition pickup to be clamped on a spark plug wire.
5. Current clamp TP-CC80 - 80 A current clamp with 2% accuracy and 4 mm shrouded banana sockets.
6. Current clamp TP-CC600 - 600 A current clamp with 3% accuracy and 4 mm banana sockets.
7. Accelerometer TP-ACC20 - Accelerometer with 2 axes, 2 g range with 420 mV/g sensitivity.
9. Alligator Clip TP-AC50B Set - 5 alligator clips with 10 mm clamping range and 4 mm banana socket, rated for up to 60 V.
10. ATIS Lite - Automotive Test and Information System is a comprehensive knowledge base with information to help the automotive technician diagnose car problems.
11. Carry case BB451 - Carry case for all above mentioned items.

See also: [www.tiepie-automotive.com/products/Automotive_Diagnostics_Kit](http://www.tiepie-automotive.com/products/Automotive_Diagnostics_Kit)
If you have any suggestions and/or remarks regarding this manual, please contact:

TiePie engineering
Koperslagersstraat 37
8601 WL SNEEK
The Netherlands

Tel.: +31 515 415 416
Fax: +31 515 418 819
E-mail: support@tiepie.nl
Site: www.tiepie-automotive.com