

DATENBLATT

ATS5004D

HABEN SIE FRAGEN ODER WÜNSCHEN SIE EIN INDIVIDUELLES ANGEBOT?

Unser Team berät Sie gerne persönlich.

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ADRESSE

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A high performance lab scope for the automotive technician.



The **Automotive scope ATS5004D** is a four channel automotive oscilloscope with **differential inputs**. Besides the standard available features of a professional USB oscilloscope, the Automotive scope ATS5004D has specific features like **SureConnect** connection test and resistance measurement that are essential for automotive measurements.

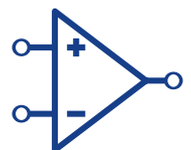
Key specifications



| Oscilloscope / Spectrum analyzer / Voltmeter | Amount | Item |
|---|--------|---|
| 12 bit resolution (14 and 16 bit enhanced resolution) | 1 | Carry case BT341 |
| 50 MS/s sampling | 1 | Automotive scope ATS5004D |
| 500 kS/s, 12 bit continuous streaming | 4 | Measure lead TP-C1812B |
| 50 MHz bandwidth | 4 | Differential attenuator TP-DA10 |
| 128 KSamples memory per channel | 1 | CDROM with Multi Channel software and drivers |
| 0.3 % DC vertical accuracy | 1 | Instrument manual |
| 100 ppm timebase accuracy | 1 | Software manual |

Safe measuring using differential inputs

The Automotive scope ATS5004D is a four channel automotive oscilloscope with **differential inputs**. With the differential inputs it is possible to measure four totally unrelated signals simultaneously. It is not possible to create a short circuit through the oscilloscope or through a second device connected to your computer and to the car, like e.g. a fault code scanner.



Differential inputs: no risk of damaging the car, the oscilloscope or the computer.

Resistance measurement on each channel

Many automotive sensors are based on variable resistors. Use your Automotive scope ATS5004D in the resistance setting to test them, no more need to take a separate ohm meter. Resistance values can be displayed as a number, but it is also possible to display the resistance variation in time, in a graph: an **Ohm scope**. Advantages of the Ohm scope are:



- Capture fast resistance changes in a graph.
- Detect and locate carbon track defects in a variable resistor.
- Create resistance graphs of special resistors like NTCs and PTCs. Use e.g. channel 1 to measure the resistance of the PTC and channel 2 to measure the temperature. An XY plot will then show the resistance variation as a function of the temperature.

The Ohm scope uses the same inputs as the oscilloscope. Changing the measure leads is not required. The advanced protection against over voltage ensures that the Ohm scope withstands high voltages.

The Ohm scope is an indispensable feature of the Automotive scope and a must for every automotive mechanic.

Fully supported by ATIS

All features of the Automotive scope ATS5004D are fully supported by **ATIS**, the Automotive Test and Information System. Select a specific diagnostic measurement in ATIS, click the measure button and the Automotive scope ATS5004D will be completely setup for that specific measurement and ready to perform it.

Low noise differential measuring lead

The **Measure lead TP-C1812B** is the only **low noise differential measure lead** in the market. It is designed to be used with the Automotive scope ATS5004D. This 3 meter long measure lead splits in two individual ends of each 1.2 meter long. The BNC connector at one end plugs directly on the instrument. The two other ends each feature a single 4 mm banana jack, on which application specific test points, clamps or probes can be plugged. The Measure lead TP-C1812B is very flexible, uses shrouded banana jacks and a heat and oil resistant silicone isolation, designed for daily use in garage environments



The Measure lead TP-C1812B is very insensitive to external interfering signals. The two ends can be placed up to two meters apart, while picking up very little interference. With a conventional oscilloscope with standard oscilloscope probes this is not possible. The maximum distance between the positive side and ground of a standard oscilloscope probe is usually limited to approximately 20 cm. The Measure lead TP-C1812B for the Automotive scope ATS5004D does not have this limitation and allows you to measure between points that are more than 2 meters apart, without picking up external interferences.

The unique Measure lead TP-C1812B is your first requirement to measure between two distant points.

Differential attenuator

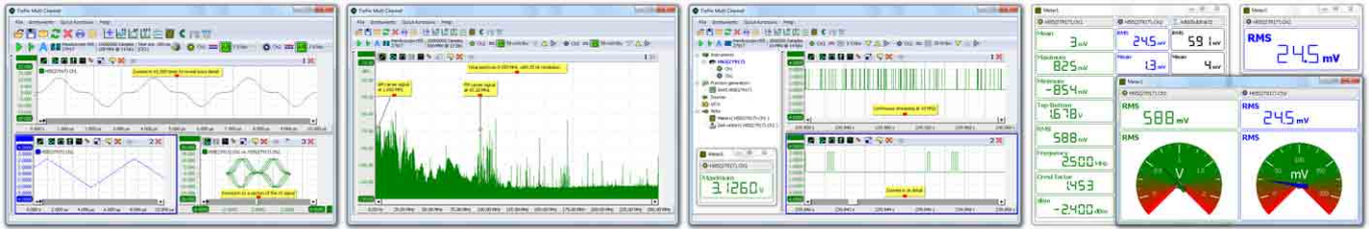
Increase the input range of your Automotive scope ATS5004D. The **Differential attenuator TP-DA10** is a differential 1:10 attenuator, specially designed to be used with the Automotive scope ATS5004D. The Differential attenuator TP-DA10 is placed directly on the input of the instrument and the measuring lead on the other end of the attenuator.



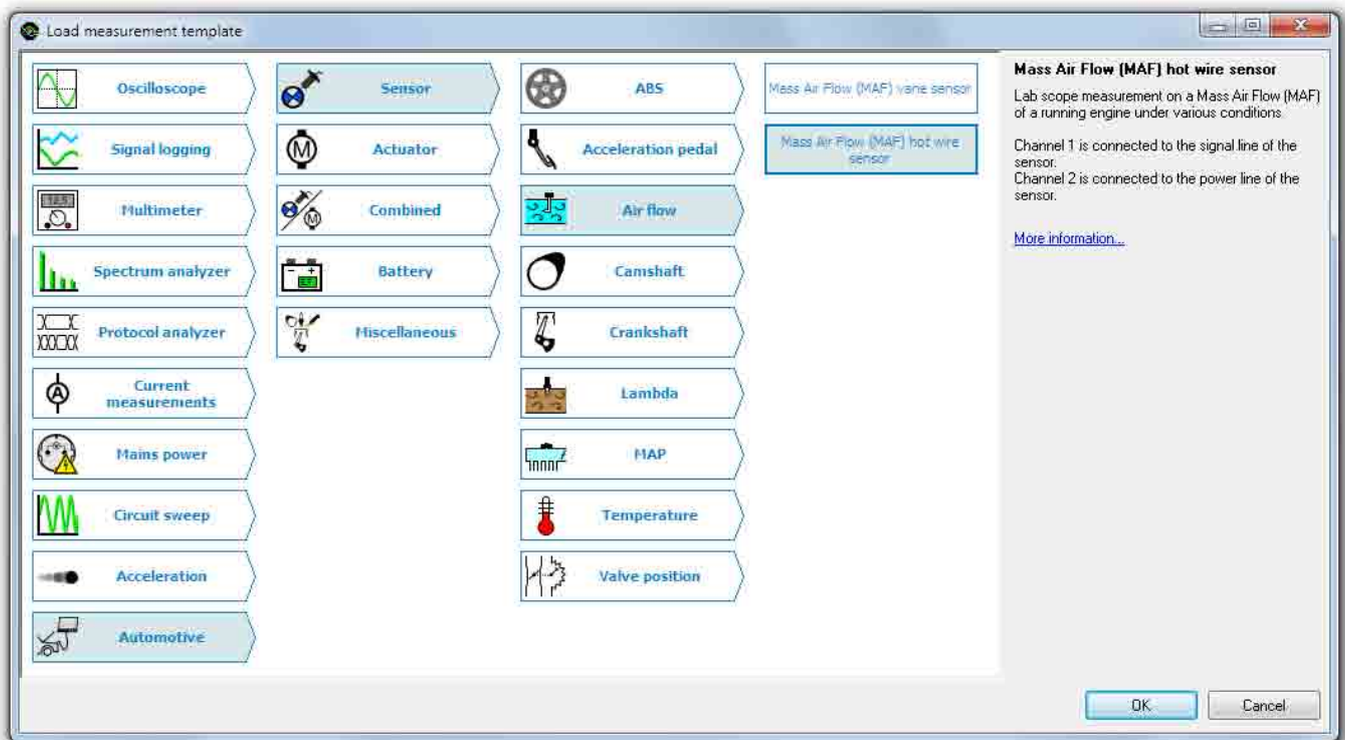
The Differential attenuator TP-DA10 is required when measuring high voltages, like e.g. measurements on injectors or in hybrid systems.

Multi Channel oscilloscope software

The Automotive scope ATS5004D is standard delivered with the [Multi Channel oscilloscope software](#), **the world's most versatile measuring software package**. Together with the Automotive scope ATS5004D, it can be used as Oscilloscope, Spectrum analyzer, Data logger, Multimeter and Protocol analyzer.



When knowledge or experience are insufficient to setup a measurement instrument correctly and quickly, using **measurement templates** is a must. The engineering Multi Channel oscilloscope software provides a large amount of ready to use measurement templates. This includes templates for measurements at all common automotive sensors and actuators. Most measurement templates are designed to allow performing an advanced measurement in just a few mouse clicks.



You select the measurement template from a tree structure and the instrument will be fully set up. A measurement template contains all settings for a specific measurement as well as additional information regarding the selected template, like e.g. how the instrument and/or accessories need to be connected. Templates can also contain reference signals that show what to expect. Just a few mouse clicks allow to perform a complex measurement. No need to worry or even know about the complex and difficult settings of the instrument itself, you can focus completely on the car you are working on.

Work efficiently and save your precious time using the unique measurement templates.

A large library with practical measurements on all automotive sensors and activators is online available. It shows all essential information for the automotive mechanic: connection diagrams, sensor and actuator information, downloadable setting files with instrument setups and example signals, and diagnostic information.

Specifications

| Acquisition system | |
|--------------------------------------|--|
| Number of input channels | 4 analog, isolated BNC |
| Type | Differential |
| Resolution | 12, 14, 16 bit user selectable |
| DC Accuracy | 0.3 % of full scale \pm 1 LSB |
| Ranges | \pm 200 mV to \pm 80 V full scale |
| Coupling | AC/DC |
| Impedance | 2 M Ω / 40 pF |
| Maximum voltage | 200 V (DC + AC peak < 10 kHz) |
| Maximum voltage with 1:10 attenuator | 300 V (DC + AC peak < 10 kHz) |
| Maximum Common Mode voltage | 200 mV to 800 mV ranges : 2 V 2 V to 8 V ranges : 20 V 20 V to 80 V ranges : 200 V |
| Common Mode Rejection Ratio | -48 dB |
| Bandwidth (-3dB) | 50 MHz |
| AC coupling cut off frequency (-3dB) | \pm 1.5 Hz |
| Channel Isolation | 500 V |
| Channel Separation | -80 dB |
| SureConnect | |
| Maximum voltage on connection | 200 V (DC + AC peak <10 kHz) |
| Resistance measurement | |
| Ranges | 100 Ohm to 2 MOhm full scale |
| Accuracy | 3 % |
| Response time (to 95 %) | <5 ms |
| Maximum sampling rates | 12 bit 14 bit 16 bit |
| Oscilloscope block mode | 50 MS/s 3.125 MS/s 195 kS/s |
| Continuous streaming mode | 500 kS/s 480 kS/s 195 kS/s |
| Sampling source | |
| Internal | Quartz |
| Accuracy | \pm 0.01 % |
| Stability | \pm 100 ppm over -40 °C to 85 °C |
| Time base aging | \pm 5 ppm per year |
| External | LVTTTL, on auxiliary connectors |
| Input range | 100 MHz \pm 2 % |
| Memory | 128 KiSamples per channel |
| Trigger | |
| System | Digital, 2 levels |
| Source | CH1, CH2, CH3, CH4, digital external, AND, OR |
| Trigger modes | Rising / falling edge, inside / outside window |
| Level adjustment | 0 to 100 % of full scale |
| Hysteresis adjustment | 0 to 100 % of full scale |
| Resolution | 0.024 % (12 bits)/0.006 % (14/16 bits) |
| Pre trigger | 0 to 128 KiSamples (full record length), 1 sample resolution |
| Digital external trigger | |
| Input | Extension connector |
| Range | 0 to 3.3 V (TTL) |
| Coupling | DC |
| Interface | |
| Interface | USB 2.0 High Speed (480 Mbit/s) (USB 1.1 Full Speed (12 Mbit/s) and USB 3.0 compatible) |
| Power Requirements | |
| Power from USB port | 500 mA max (2.5 W max) |
| Power via external power input | 1500 mA max (7.5 W max) |
| Minimum voltage | 4.5 VDC |
| Maximum voltage | 14 VDC |
| Physical | |
| Instrument height | 25 mm (1 inch) |
| Instrument length | 170 mm (6.7 inch) |
| Instrument width | 140 mm (5.2 inch) |
| Cord length | 1.8 m (70 inch) |
| Weight | 460 g (16 ounce) |
| I/O connectors | |
| Channel 1...4 | Isolated BNC |
| USB | fixed cable with USB 2.0 and USB 1.1 type A connector |
| Extension connector | D-sub 25 pins female |
| System Requirements | |
| PC I/O connection | USB 2.0 High Speed (480 Mbit/s) (USB 1.1 Full Speed (12 Mbit/s) and USB 3.0 compatible) |
| Operating System | Windows 98/ME/2000/XP/Vista/7/8/10 |

| Operating Environment | |
|--------------------------------|-----------------------------|
| Ambient temperature | 0 °C to 55 °C |
| Relative humidity | 10 % to 90 % non condensing |
| Storage Environment | |
| Ambient temperature | -20 °C to 70 °C |
| Relative humidity | 5 % to 95 % non condensing |
| Certifications and Compliances | |
| CE mark compliance | Yes |
| RoHS | Yes |

| Package | |
|---|---|
|  | |
| Convenient carry case | Carry case BB451 |
| Instrument | Automotive scope AT55004D |
| Probes | 4 x Measure lead TP-C1812B, BNC ->4 mm banana jack |
| Accessoires | 4 x Differential attenuator TP-DA10 external power cable for second USB port |
| Software | Windows 98/2000/ME/XP/Vista/7/8/10 on CD |
| Drivers | Windows 98/2000/ME/XP/Vista/7/8/10 on CD |
| Manual | instrument manual and software user's manuals color printed on paper and digital on CD |
| Total package weight | Approx. 3 kg |

| Differential attenuators | |
|--------------------------|-----------------------------|
| Attenuation settings | TP-DA10 X10 differential |
| Bandwidth | 25 MHz |
| Maximum input voltage | 300 V (DC + peak AC) |
| Input impedance | 10 M Ω / 15 pF |
| Input connector | female BNC |
| Output connector | male BNC |
| Dimensions | |
| Length | 79 mm |
| Diameter | 19 mm |
| Weight | 30 g |

| Measure lead | |
|--------------------------------|--|
| Connectors | TP-C1812B |
| Instrument side | isolated female BNC connector |
| Test point side | red and black 4 mm shrouded banana jacks |
| Bandwidth | 4 MHz |
| Safety | CAT III, 1000 V, double isolated |
| Dimensions | |
| Total length | 3000 mm |
| Length to split | 1800 mm |
| Length individual ends | 1200 mm |
| Weight | 100 g |
| Color | black |
| Certifications and compliances | |
| CE conformity | yes |
| RoHS | yes |
| Accessories | |
| Color coding rings | 5 x 3 rings, various colors |