

Automotive Tablet Oscilloscope ATO Series DATASHEET

- 2 or 4 analog channels
- Max. 300MHz bandwidth
- Max. 2GSa/s sampling rate
- Up to 220Mpts memory depth
- 7500mAh large Li-ion battery
- Support electronic measurements for all vehicles



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PRODUCT OVERVIEW

ATO series oscilloscope is an oscilloscope dedicated to automotive maintenance and diagnostics. Equipped with professional automotive diagnostic functions, it comes with 2 and 4 channels, max. 300MHz bandwidth, up to 2GSa/s sampling rate and 220Mpts memory depth, delivers most powerful signal capture and analysis capability.

With 10.1-inch high-resolution full touch screen, large built-in battery, and Micsig's dedicated SigtestUI™ multi-tasking system, the ATO automotive oscilloscope making modern automotive diagnostics much easier than ever before.



- Professional automotive diagnostic tests
- Compact portable design, best for field work
- Large battery support continual field work
- Android-based OS, 32GB internal storage
- Switchable $1M\Omega/50\Omega$ input impedance

- Deep memory to display all signal details
- Comprehensive serial bus trigger & decoding
- Support Wi-Fi, USB, PC and SCPI control
- Hardware-based filter to eliminates interferences
- Support segmented storage acquisition

Key Specifications

| Model | ATO3004 | ATO3002 | ATO2004 | ATO2002 | ATO1004 |
|------------------------|---|---------|---------|---------|---------|
| Bandwidth | 300MHz | 300MHz | 200MHz | 200MHz | 100MHz |
| Analog Channels | 4 | 2 | 4 | 2 | 4 |
| Rise Time | ≤1.16ns | ≤1.16ns | ≤1.75ns | ≤1.75ns | ≤3.5ns |
| Sampling Rate (Max.) | 2GSa/S | 2GSa/S | 2GSa/S | 1GSa/S | 1GSa/S |
| Memory Depth | 220Mpts | 220Mpts | 220Mpts | 110Mpts | 110Mpts |
| Input Impedance | 1ΜΩ / 50Ω 1ΜΩ | | | | |
| Support Tests | Charging/Start Circuits, Sensors, Actuators, Ignition, Networks (CAN, CAN FD, LIN, Flexray, K line), Combination Tests | | | | |
| Bandwidth Filter | Full bandwidth, Low pass | | | | |
| Interfaces | Wi-Fi, USB 3.0/2.0 Host, USB Type-C, Grounding, HDMI, Trigger out | | | | |
| Display | Industrial 10.1" TFT-LCD (1280*800) | | | | |
| Dimension / Net Weight | 265*192*50mm / 1.9kg (with battery) | | | | |
| Battery | 7.4V, 7500mAh, Li-ion battery | | | | |

CHARACTERISTICS & FEATURES



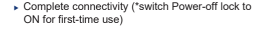
- Charging/Start Circuit: 12V&24V charging, Alternator AC Ripple, Ford smart Alternator, 12V&24V Start, Cranking Current
- Sensor: ABS, Accelerator Pedal, Air Flow Meter, Camshaft, Coolant Temperature, Crankshaft, Distributor, Fuel pressure, Knock, Lamda, MAP, Road Speed, Throttle Position
- Actuators: Carbon Canister Solenoid Valve, Diesel Glow Plugs, EGR Solenoid Valve, Fuel Pump, Idle Speed Control Valve (IAC), Injector (Petrol), Injector (Diesel), Pressure Regulator, Quantity Control Valve, Throttle Servomotor, Variable-speed cooling fan, Variable Valve Timing
- Ignition: Primary, Secondary, Primary + Secondary
- Networks: CAN High & CAN Low, CAN FD, FlexRay, K line
- Combination Tests: Crankshaft + Camshaft, Camshaft + Primary Ignition, Primary ignition + Injector Vol, Crankshaft + Camshaft + Injector Vol.+ Secondary Ignition





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Built-in large Li-ion battery, work where you work





The ATO series supports PC software + Mobile App (Android / iOS) remote control via Wi-Fi, USB to access internet for online upgrade, it also can be projected through HDMI port for demonstrations for training and education purpose.



AUTOMOTIVE DIAGNOSTIC PRESETS



▲ Support 12/24V Charging & Start circuit, AC Ripple, Cranking Current tests



▲ Support multiple Actuator tests, including Carbon Canister & EGR solenoid valve, Fuel PumpInjectors, Cooling fan, Pressure Regulator, etc.



▲ SATO is capable of acquiring and decoding CAN High /CAN Low, CAN FD, LIN, FlexRay, and K line signals, delivers professional Network communication tests on vehicles.



▲ Directly measure the waveform of various Sensors, by comparing with standard waveform, helps user easily find out possible problem.

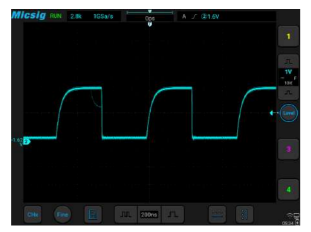
| Micsig | RUN 14M 1G | Sa/s Ops A 7 30V | |
|---------------------------------|-----------------------|--|------|
| Charging Start Circuits | | * Voltage(kV+) - Voltage(kV) | 5kV |
| Sensor | | - Colloutput test Voltage(mV+) | ar. |
| Actuators | Primaty+ Secondbry | · Voltage(mV-) | |
| Networks Combination Test | | CH)-Vol | |
| | | Please connect Ch1 and the probe of secondary ignition. | |
| | | | |
| | (Fice) [1] | AR Ins J. | 0554 |

▲ The ignition system of a car is usually composed ofprimary and secondary coils and spark plugs. Can test both Primary and Secondary ignition signals, to find out possible malfunction.

| Micsig | RUN 14M | 1GSa/s | 0p5 | A / | 00V | in. |
|----------------------------|-------------------------------------|------------------|---|---------------|----------------|---------|
| Charging Start Circuits | | | (CHI)-Val | (0H2) | Vol | 5kV |
| Sensor | Crankst Primary is | taft+ ghition | | | | -41 |
| Actuators | Plimary Ig | nition+ c Vol | Please connect C signal with BNC-5 connect Dh2 to C | banana,and | | |
| lgnition. | Crankst Camebaft+ Vol+Seconda | satte | BNC-Banana. | aniunaitisigo | #19(60): } | |
| Gembinution | Vol+Seconda | iry Ignition 🗩 | | | - | -4-+ () |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | 1ms | R) | | |

▲ The electronic faults can be complicated, by comparing the collected various waveforms, users judgefaults by analyzing the timing and quantitative relationships between waveforms.

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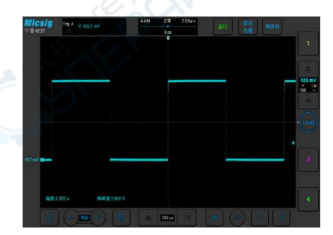
▲ High Waveform Update Rate

With a waveform update rate of up to 300,000 wfm/s, the ATO can easily capture unusual or low probability events.



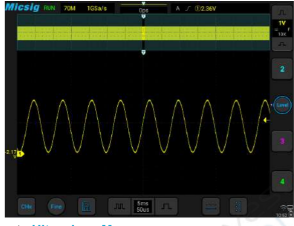
▲ Powerful Trigger Functions

Support Edge, Pulse, Logic, N Edge, Runt, Slope, Timeout, Video and Serial trigger, most intuitive trigger settings.



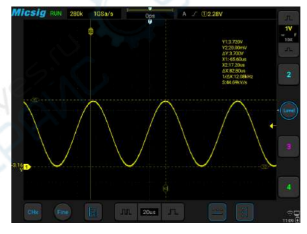
▲ Vertical scale fining

By pinching two fingers apart on the screen, you can adjust the vertical scale as you like, no longer limited by the 1/2/5 step limit.



▲ Ultra-deep Memory

Using hardware-based Zoom technique and memorydepth of up to 220Mpts, users to move and browse waveforms much easier and quickly zoom in to focus on the area of interest.



▲ Convenient Cursor Measurement

One touch to open horizontal and vertical cursors, eachcursor can be moved separately or simultaneously.



▲ Serial Bus Decoding and Analysis

Support RS-232/422/485/UART, LIN, CAN, CAN FD, I²C, SPI serial bus decoding and triggering options, display waveform and data at the same time.



Specifications

| Vertical System | | | | |
|--|---|---|--|--|
| Input Coupling | DC, AC, GND | DC, AC, GND | | |
| Bandwidth Filter | ATO3004 / ATO3002 / ATO2004: Full bandwidth, Low pass (to 30Hz) ATO2002 / ATO1004: Full bandwidth, Low pass (to 30KHz) | | | |
| Input Impedance | ATO3004 / ATO3002 / TO2004: 1MΩ±1% 50Ω±1% ATO2002 / ATO1004: 1MΩ±1% | | | |
| Vertical Resolution | 8 bits | 8 bits | | |
| Vertical Divisions | 10 divisions | | | |
| Input Sensitivity Range | | ATO3004 / ATO3002 / ATO2004: 1mV/div~10V/div (1MΩ) 1mV/div~1V/div (50Ω) ATO2002 / ATO1004: 1mV/div~10V/div (1MΩ) | | |
| DC Gain Accuracy | 5mV/div ~10V/div: ≤ ±2.0%; ≤ 2mV/div: ≤ ±3.0% | | | |
| Ch-to-Ch Isolation DC to Max. Bandwidth | >40dB (≤100MHz) , >35dB (>100MHz) | | | |
| Offset Range(1MΩ, 50Ω) | ±2.5V (Probe @ X1, <500mV/div), ±120V (Probe @ X1, ≥500mV/div) | | | |
| Maximum Input Voltage | CAT I 300Vrms 400Vpk $(1M\Omega)$, 5Vrms (50 $\Omega)$ | | | |
| Horizontal System | , 3 | | | |
| Time Base | 1ns/div~1ks/div (ATO2002 / ATO1004: 2ns/div-1ks/div) | | | |
| Vertical Divisions | 11 divisions | | | |
| Clock Drift | ≤±5ppm / year | | | |
| Time Base Accuracy | ±20ppm | | | |
| Sampling System | ATO3004 / ATO2004 / ATO3002 | ATO2002 / ATO1004 | | |
| Real-Time Sampling Rate | 2G Sa/s (One CH), 1G Sa/s (All CH) | 1G Sa/s (One CH), 250M Sa/s (All CH) | | |
| Max. Memory depth | 220Mpts | 110Mpts | | |
| Segmented Storage | Support Not Support | | | |
| | Selectable within 2, 4, 8, 16, 32, 64, 128, 256 | | | |
| Average | Selectable within 2, 4, 8, 16, 32, 64, 128, 256 | | | |
| Average Envelope | Selectable within 2, 4, 8, 16, 32, 64, 128, 256 Selectable within 2, 4, 8, 16, 32, 64, 128, 256 | | | |
| | | | | |
| Envelope | | | | |
| Envelope Trigger System | Selectable within 2, 4, 8, 16, 32, 64, 128, 256 | ,∞ | | |
| Envelope Trigger System Trigger Mode | Selectable within 2, 4, 8, 16, 32, 64, 128, 256 Auto, Normal, Single | ,∞ | | |
| Envelope Trigger System Trigger Mode Trigger Coupling (frequency) | Selectable within 2, 4, 8, 16, 32, 64, 128, 256 Auto, Normal, Single DC, AC (70Hz), high frequency (40KHz), low | , ∞ frequency (40KHz), noise (10MHz) | | |



| Waveform Measurements | |
|---------------------------------------|---|
| Cursors | Horizontal, Vertical, Cross |
| Automated Measurements | 31 types. Including: Period, Frequency, Rise Time, Fall Time, Delay, Positive Duty Cycle, Negative Duty Cycle, Positive Pulse Width, Negative Pulse Width, Burst Width, Positive Overshoot, Negative Overshoot, Phase, Peak-to-Peak, Amplitude, High, Low, Maximum, Minimum,RMS, Cycle RMS, Mean, Cycle Mean |
| Hardware Frequency Meter & Resolution | 6 digits, 2Hz~Max bandwidth,PK-PK>0.8div |
| Waveform Math | |
| Dual Waveform | +, -, *, /, analog channel |
| FFT | Points: max. 275KdBVrms; Source: Analog channel; Resolution: Max 100Kpts Window: Rectangular, Hamming, Blackman, Hanning |
| AX+B | A: ±1k, Min. Resolution 1p or 4it B: ±1k, Resolution 1p or 5bit X: Analog channel |
| Advance math | Advanced input, including +, -, *, /, $<$, $>$, \leq , \geq , ==, !=, &&, , (,), !(, sqrt, abs, deg, rad, exp, diff, In, sin, cos, tan, intg, Ig, asin, acos, atan, |

| Display System | |
|----------------------|--|
| Display Type | 10.1-inch TFT LCD capacitive, 11*10 divisions |
| Display Resolution | 1280*800 pixels |
| Persistence Duration | Auto, 10ms~10s, ∞ |
| Time Base Mode | YT, XY, Zoom, Roll (scroll waveforms right to left across the screen at sweep speeds slower than or equal to 200 ms/div) |
| Expand Benchmark | Center, Trigger position |
| Waveform Display | Vectors, Line, brightness adjustable |
| Waveform Update Rate | ATO3004/2004/3002 is 300,000 wfms/s, ATO2002 / ATO1004 is 78,000 wfms/s |
| Clock | Real time, user adjustable |
| Language | English, Chinese, German, French, Czech, Korean, Spanish, Italian, Russia, etc. |

| Storage | |
|----------------------------|--|
| Storage Medium | Local, USB drive |
| Internal Storage | 32G |
| Waveform Storage Format | csv, wav, bin |
| Store Waveform Quantity | Unlimited |
| Stored Waveform Rename | Support |
| Reference Waveform Display | 4 internal waveforms |
| Quick Screenshot | Support |
| User Setting Storage | 10 internal setups |
| User Settings Rename | Support |
| USB Flash Drive | Support industry standard flash drives |

| Input / Output Ports | |
|----------------------|--|
| USB3.0 Port | Support one USB mass storage device, read and edit |
| USB2.0 Port | One, read and edit |
| USB Type-C | One, read and edit |
| DC Port | One |
| Probe Compensator | 1KHz, 2Vpk-pk |
| Other supported | Wi-Fi (2.4G); HDMI 1.4; Android / IOS App, PC Remote Control |

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| Power Source | |
|---------------------|--|
| Power Voltage Range | 100~240VAC, 50/60Hz |
| Power Consumption | < 60W |
| Adapter Output | 12V DC, 5A (ATO2002 / ATO1004 is 12V DC, 4A) |
| Battery | 7.4V, 7500mAh Li-ion battery |

Environment

| Temperature | | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |
|---------------|----------------|---|
| Operating | 0°C ~ 45°C | |
| Non-operating | -40°C ~ 60°C | |
| Humidity | | |
| Operating | 5% ~ 85%, 25°C | |
| Non-operating | 5% ~ 90%, 25°C | |
| Altitude | | |
| Operating | < 3000m | |
| Non-operating | < 12000m | |
| | | |
| | | |

| Physical Characteristics | e 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - |
|--------------------------|---|
| Dimensions (W x H x D) | 265*192*50mm |
| Weight | Net: 1.9kg (with battery), Volume Weight: 4.5kg |

Standard Accessories

| Accessories | Passive BNC probes * 2 or 4 pcs (channel dependent) Power adaptor * 1 pc Power plug (Local) * 1 pc Battery (Built-in) * 1 pc 8" Screen protector * 1 pc Alligator clips * 2 pairs BNC to banana cable * 2 or 4 pcs Flexible needle * 2 pairs Hard case * 1 pc (Master Kit) Multimeter probe * 1 / pair (Master kit) Secondary ignition pickup *1 pc (Master kit) |
|----------------------------------|--|
| Warranty | Three years for Base Unit; 180 days for accessories. |
| Options | |
| Bus Decoding | Standard: UART, LIN, CAN, SPI, I ² C; Optional: ARINC-429, MIL-STD-1553B |
| Recommended accessory (Optional) | Customized handbag, hard shell suitcase; High-frequency AC/DC current probe: 50MHz-100MHz, 6A/30A; Low-frequency AC/DC current probe: 800KHz-2.5MHz, 10A/100A ; High-voltage differential probe: 100MHz, 700Vpk-5600Vpk; SigOFIT optical-fiber isolated probe: 100MHz - 1GHz, 60kVpk, CMRR: DC -160dB. |

Micsig

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