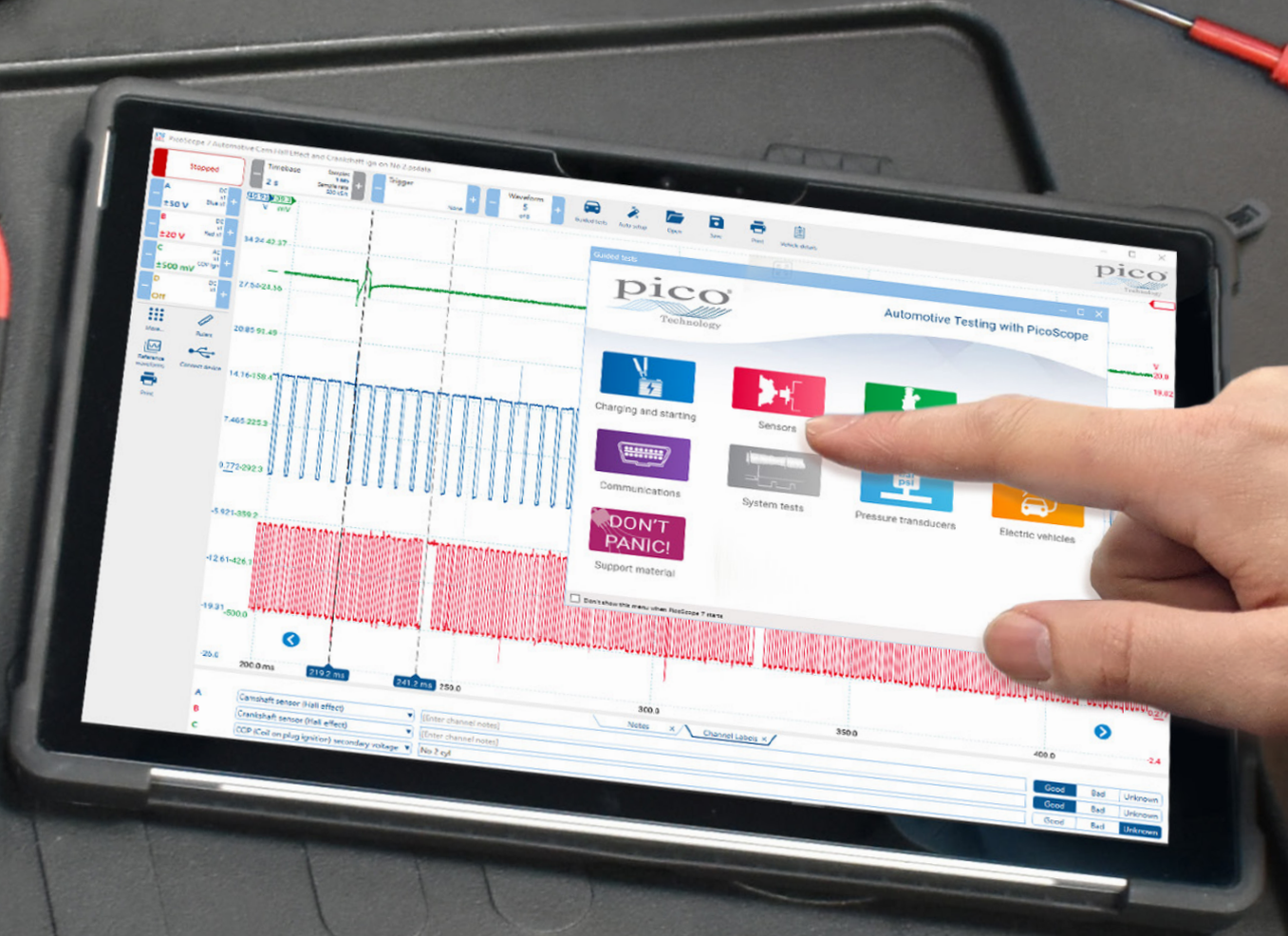


PicoScope® 7

Automotive software



The future of oscilloscope diagnostics

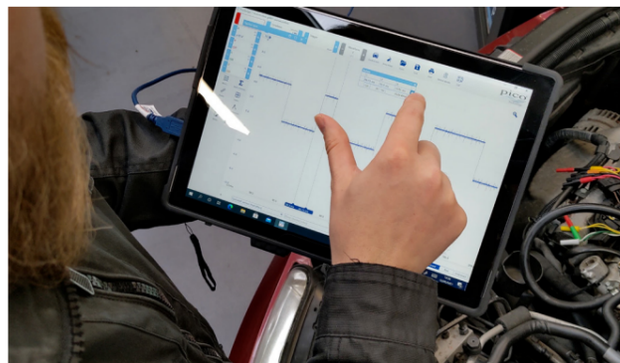


PicoScope 7 Automotive software

Compatible with Windows, macOS and Linux

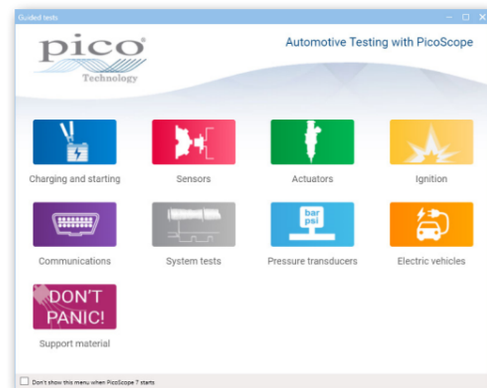
Even more user friendly

At the heart of all Pico products is usability. PicoScope 7 is intuitive and quick to use, even for our new users, and increases the productivity for experienced diagnostic technicians.



Touchscreen friendly

With the number of diagnostic systems and PCs now using touch control, we added this functionality to make our latest software work optimally on all devices with a finger-friendly user interface.



All new Guided tests



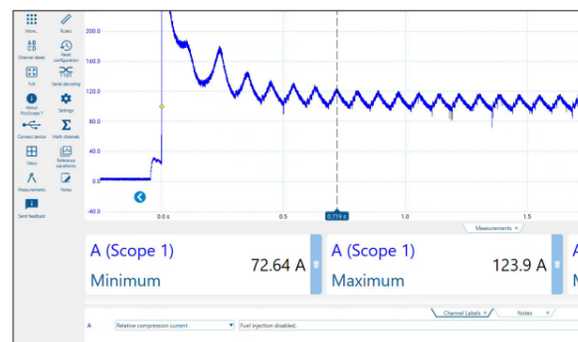
Our 150+ Guided tests are updated and improved so that PicoScope 7 can help you set up the scope and explain what to check and why.

Now includes Guided tests for Electric Vehicles. (Exclusive to the PicoScope 7 Automotive software.)



Improved measurement functions

A comprehensive set of inbuilt measurements with a display you can read across the workshop at a glance.



Intelligent probe interface

When used with PicoScope 4425A and our unique PicoBNC+® interface*, the software instantly recognises probes and sets up the scope software ready for instant diagnosis.

*If you use BNC probes you can select them in the dropdown menu.

All new probe mismatch

Connect a probe that doesn't match the settings loaded from a test, and PicoScope 7 Automotive will let you know.

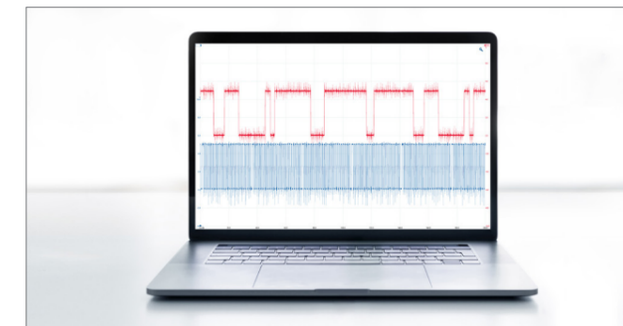
The probe mismatch feature is there to simplify the setup leaving you to spend your time and efforts on the job.

Channel	Probe Expected	Probe Found	Probe State
A	PicoBNC+ HT Secondary ignition pickup	PicoBNC+ HT Secondary ignition	✓
B	PicoBNC+ COP and signal probe	PicoBNC+ 60 A Current clamp	✗
C	No probe	No probe	✓
D	No probe	PicoBNC+ COP and signal probe	✗



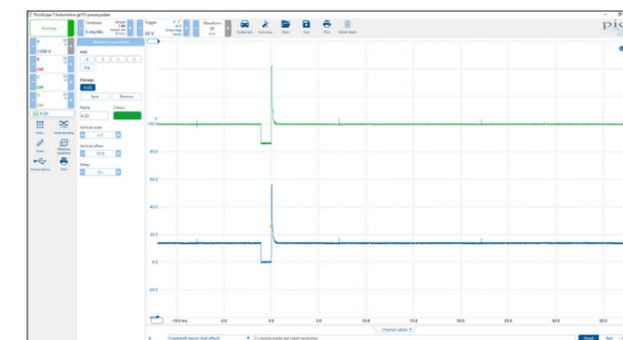
Full screen mode

This single button allows you to use the whole screen, or a separate screen, for the waveform, making measurement and analysis faster than ever before.

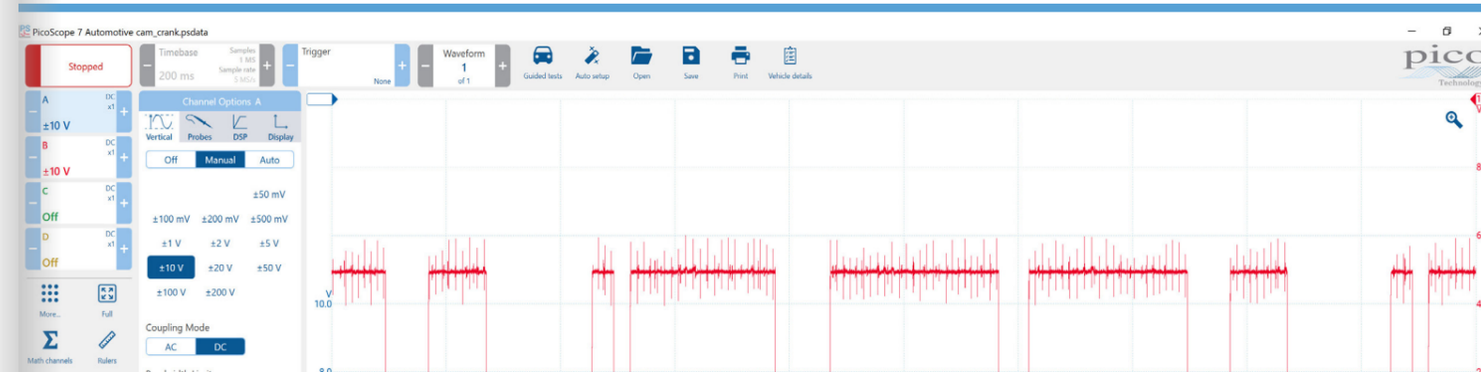


Reference waveforms

Have you run out of channels, or do you want to hold a waveform on screen for comparison? Reference waveforms provide quick comparisons to help your analysis.



Free upgrades with no subscription fees

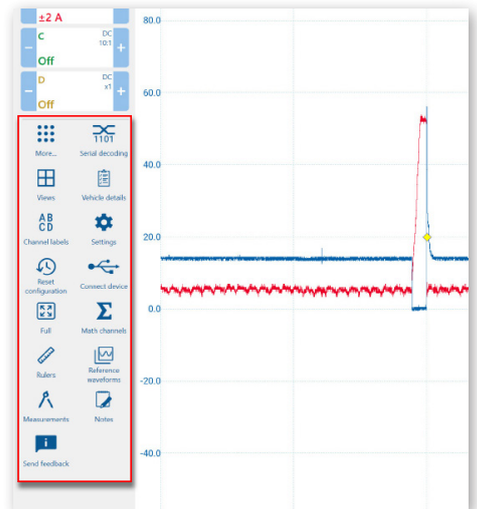




Everything on hand



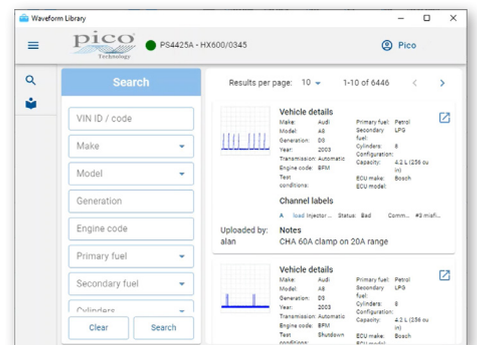
There are more than 30 advanced features (such as serial data decoding) that you can pin to your personalised menu. This gives you the ability to make sure that your PicoScope screen is uncluttered while having your favourite functions available with a single touch or click.



Improved Waveform library



One of the most anticipated new features is our updated waveform library. More comprehensive, easier to use and faster than ever before. Remember to keep all your waveforms safe, for free, in the cloud.



The PicoScope 7 Automotive software used with our 4425A PicoScope provides a highly convenient automotive oscilloscope diagnostic system. Watch out for the many exciting updates as we extend the power of PicoScope in the future.

United Kingdom global HQ:
Pico Technology
James House
Colmworth Business Park
ST. NEOTS
Cambridgeshire
PE19 8YP
United Kingdom

North America regional office:
Pico Technology
320 N Glenwood Blvd
Tyler
Texas 75702
United States

Germany regional office:
Pico Technology GmbH
Im Rehwinkel 6
30827 Garbsen
Germany

+44 (0) 1480 396395
sales@picoauto.com

+1 800 591 2796
sales@picoauto.com

+49 (0) 5131 907 6290
info.de@picotech.com