



[pro]Diagnostics

ZF MultiScan: The Diagnostic Fast Lane

Complete multi-brand diagnostics
solution for PC and CV



Trusted expertise, proven reliability

You know ZF for reliable parts – now experience that same level of expertise applied to vehicle diagnostics. ZF MultiScan is a multi-brand diagnostic solution offering both hardware and software. Whether you specialize in PC, CV, or both, we provide the right packages that match your needs. No frills - just practical features to keep your workshop ahead.



One hardware, two software packages to tackle any vehicle

ZF MultiScan Car

A row of four white icons representing different vehicle types: a car, a sedan, an SUV, and a van. To the right of these icons is a circular icon containing the text "LCV".

ZF MultiScan Truck & Trailer & Bus

A row of three white icons representing different vehicle types: a truck, a trailer, and a bus. To the right of these icons is a circular icon containing the text "LCV".

* LCVs are included in both packages.

What's included



A monthly or annual software subscription

An OBD communication interface (VCI): common for both PC and CV



+ Optionals

11 ways ZF MultiScan gives you the edge

ZF MultiScan – reliable diagnostics designed for independent workshops, tire centers, and fast fitters to help them become the go-to shop for simple to advanced repairs.

Diagnostics challenges



ZF MultiScan relief

Upfront costs crushing your budget?



Affordable and flexible subscription

Wasting time on fault finding?



Rapid results with the System Scan function

Limited coverage locking you down?



95% of the PC segment on European roads, with new major models added within 6 months after the start of production

Reliability leaving you frustrated?



Precise diagnostics that's OE-compliant

Worried about the newest protocols?

Support even for the latest ones - DoIP and CAN FD

OE gateway locks keeping you out?

Certified Secure Gateway access

Want to offer more repairs?

EV and Hybrid vehicles coverage, ADAS calibration and other advanced diagnostics

Concerned about OBFCM?

Compliance through access to OBFCM (On-Board Fuel Consumption Monitoring) data

Struggling with equipment compatibility?

Device freedom: ZF MultiScan works on standard Windows laptops and tablets*

Looking to attract the best talent?

Modern solutions like ZF MultiScan attract skilled employees, easing staff shortage concerns

Need easy to use software?

An intuitive interface in 20+ language options

* System requirements: • Intel® Core i5 or better • Windows® 10 or Windows® 11 • 4 GB RAM • 16 GB free space on the hard drive • Screen resolution of min. 1440 x 900 • Connection to the Internet • Bluetooth (SPP) • USB port • Adobe Acrobat Reader 8.0 or higher • S-mode on Windows 10S must be switched off

From simple service resets to advanced diagnostics

Perform basic settings

Flight recorder - Live data recording
(integrated memory)

Read and clear fault codes (DTCs)

Reset service indicators

Live data reading

Actuator tests

AutoVIN - automatic vehicle search
and identification

Guided troubleshooting

ECU programming

ADAS calibration (CESVI certified)

The new ZF DCI MultiScan

Paired with ZF MultiScan software, ZF DCI MultiScan ensures all diagnostics is quick, precise, and complete.



The latest diagnostic protocols

- Supports all the latest diagnostic protocols including DoIP and CAN FD.



Wireless connection

- ZF DCI MultiScan can be connected to a Windows laptop or tablet via Wi-Fi or Bluetooth.



State-of-the-art design

- Color-coded LED status indicators.
- OBD2 connector with built-in light, making it easier to plug in even in hard-to-reach places.



PassThru

- Provides access to OE-level data for programming, diagnostics, and updates, eliminating the need for brand-specific tools.



Technical specifications

Dimensions: 166 × 83 × 31 mm

Operating temperature: -20°C to +40°C

Voltage: 6–36V

Max current: 500mA

Weight: 500g



Affordable flexibility: Hardware-as-a-Service

At ZF, we understand the financial pressures workshops face. That's why we have launched our unique Hardware-as-a-Service model. Unlike other diagnostics solutions which demand hefty upfront payments, our subscriptions offer an affordable and flexible bundles.

ZF offer allows workshops to access best-in-class diagnostics software and hardware without breaking the bank, ensuring you stay SAFE ahead of the game.

- **Savings:** No high upfront costs.
- **Adaptability:** Adjustable subscription as needed.
- **Future-proof technology:** Always the latest features, regularly updated.
- **Expert support:** Continuous support from ZF pros.

Compare our bundles

	Essential	Software+	Hardware+	Max
Software	ZF MultiScan access	✓	✓	✓
	Haynes Pro Info System Max		✓	✓
Hardware	ZF DCI MultiScan	✓	✓	✓
	Tablet		✓	✓



Traditional purchase option

In addition to our subscription model, we also offer the option to purchase ZF DCI MultiScan with a one-time payment, providing another convenient way to access our comprehensive solution.

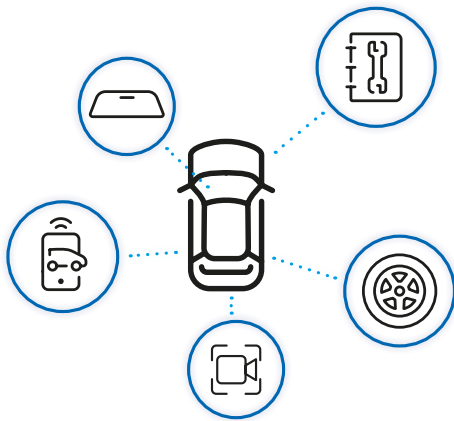
Mastering ADAS diagnostics: Stay ahead of the curve

What is ADAS?

Advanced Driver Assistance Systems (ADAS) are electronic systems in vehicles that use advanced technologies to assist with driving and parking, enhancing both safety and convenience.



Seize the Opportunity: When ADAS Calibration is Essential



To ensure your workshop doesn't miss out on potential jobs, it's crucial to know when ADAS calibration is necessary:

- Adjustments to the wheel settings on the front or rear axle.
- Removal, installation, or replacement of the driver assistance system camera.
- Removal, installation, or replacement of the windscreen.
- Addressing malfunctions or customer complaints.
- Following specific manufacturer instructions.



ADAS features in ZF Multiscan



OEM-compliant and secure:
Built on proven OEM data and standards, ensuring safe and reliable calibration every time.



Static & dynamic calibration:
Professional solutions for both static and dynamic calibration on PC, LCV, and CV.



Calibration rig & targets from ZF:
Easy to move, fast to set up, and ready for use on the spot in practically no time.



Easily-integrated and versatile:
Works with ADAS calibration equipment from other manufacturers, reducing the need for additional investments.

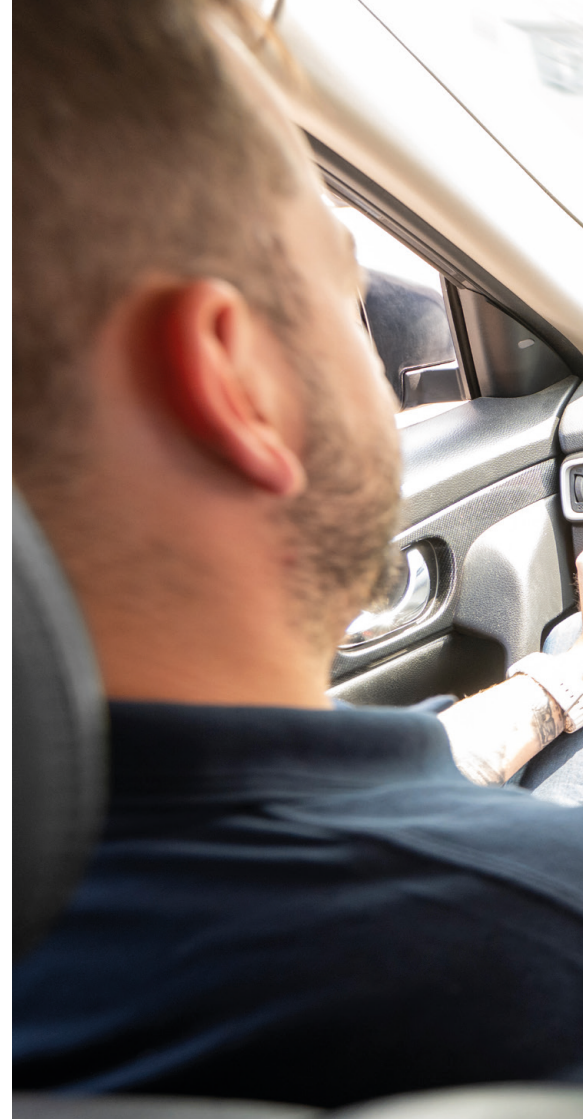


CESVI-certified: Ensuring top quality and reliability.

Capture every detail: The power of Flight Recorder

Equipped with an onboard recorder, the ZF DCI MultiScan can be directly connected to the vehicle for road tests, capturing dynamic and load behavior in conditions that cannot be replicated in the workshop.

The Flight Recorder function allows real-time recording of preselected OBD data fields from any system within the ZF DCI MultiScan. This feature is particularly useful for analyzing the conditions under which faults occur, enabling a thorough vehicle diagnosis.





[pro]Diagnostics

ZF MultiScan: The Diagnostic Fast Lane



Explore ZF multi-brand diagnostics solution for PC and CV.

ZF Friedrichshafen AG | ZF Aftermarket
Obere Weiden 12
D-97424 Schweinfurt
Germany



youtube.com/@zfaftermarket
linkedin.com/showcase/zfaftermarket
facebook.com/zfaftermarket.global