VCDS-Mobile being used with an iPad® Mini.

VCDS and VCDS-Mobile are software products which turn your PC and other smart devices into factory level diagnostic tools.

VCDS and VCDS-Mobile surpass the performance of generic OBD-II tools. Performance similar to the factory tool is provided yet priced so any shop can benefit from servicing VAG cars worldwide.

With VCDS & VCDS-Mobile you can:

- Gain full access to all systems in cars from 1990 through the current model year.
- Scan for and clear DTCs with 19,000+ fault codes decoded into plain text
- Alter settings through module coding accessible only by factory level tools
- View and log live data
- Perform built in tests and calibrations normally reserved for factory level tools

Diagnose real failures instead of swapping parts!

**Affordable Factory Level Diagnostics:**

VCDS and VCDS-Mobile are software products which turn your PC and other smart devices into factory level diagnostic tools.

VCDS and VCDS-Mobile surpass the performance of generic OBD-II tools. Performance similar to the factory tool is provided yet priced so any shop can benefit from servicing VAG cars worldwide.

With VCDS & VCDS-Mobile you can:

- Gain full access to all systems in cars from 1990 through the current model year.
- Scan for and clear DTCs with 19,000+ fault codes decoded into plain text
- Alter settings through module coding accessible only by factory level tools
- View and log live data
- Perform built in tests and calibrations normally reserved for factory level tools

Diagnose real failures instead of swapping parts!
Ross-Tech HEX-NET Wireless Interface

Ross-Tech brings to the aftermarket the first factory level diagnostic tool that is compute platform independent. Running the acclaimed Ross-Tech VCDS and the new VCDS-Mobile, the Ross-Tech HEX-NET Wireless Interface eliminates the need for a wired tether to the VW/Audi/Seat/Skoda/Bentley vehicle being scanned.

Communicating through a WiFi connection (802.11B/G) via web browser, or the standard VCDS program on a Windows PC, this interface frees the user from needing a particular hardware platform. No longer will technicians have to wait for the shop PC to be available. They can simply pull out their smart phones, connect to the HEX-NET device, and read the fault codes in the vehicle.

Ross-Tech VCDS-Mobile = Smart Diagnostics

VCDS-Mobile, running within the HEX-NET for smart devices, provides the features of Ross-Tech’s VCDS on the smart mobile devices. With VCDS-Mobile, the user can view fault code information, can view and log live data and display it using graphs and gauges. Coding, Basic Settings and Adaptations require a connection to the VCDS Cloud server to function. As long as the smart device can reach the internet while connected to the vehicle, these factory level functions are available on a smart device.