

DEALER LEVEL VEHICLE DIAGNOSTICS

Multi-Brand & Multi-Environment Advanced Coverage



Diagnostics & Protocols for Passenger & **Light Duty Vehicles**





Multi-Environment Vehicle Connection



13" Gorilla Glass Screen **Magnesium Internal Casing** 512gb SSD HD - 16gb RAM Dual Band WiFi - Bluetooth 5.1





+ SUPERCARS

Backlit Display Interface RP1210, CanFD, DoIP, K-L, J2534, J1708, J1850, J1939 Ethernet, WiFi, Bluetooth, USB







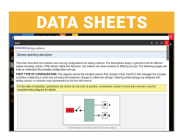
TEXPACK

ADVANCED DIAGNOSTIC FEATURES + OF LEVEL VEHICLE COVERAGE



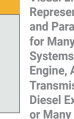
SOFTWARE

STAY CURRENT WITH **REGULARLY DOWNLOADED** SOFTWARE UPDATES TO PROVIDE THE LATEST **DIAGNOSTIC FEATURES** AND VEHICLE COVERAGE

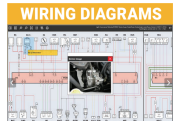


DASHBOARDS

Accurate Select Vehicle Info and Instruction Include Performing **Manual Service** Resets, Overviews of Mecatronic **Systems and More**



Visual Live Data Representation and Parameters for Many Vehicle **Systems Including** Engine, ABS, Transmission, Diesel Exhaust, or Many More



The Animated **Graphics Create** An Interactive Map With The Flow Of Input and Output Signals To / From **The Control Units**



Advanced Resets, Component and System Coding, **Bi-Directional** Functions. **Advanced Testing Include Fuel Pump** / Cylinder Cut-Off and Many More

ADVANCED DIAGNOSTICS

OE LEVEL VEHICLE COVERAGE + SUPERCAR

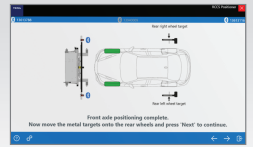
Detailed Vehicle System Faults



Detailed Modules List / Map



ADAS Calibration / Laser Measurement



AUTHENTICATION

Easily remember and manage credentials required to access manufacturers' portals.



SECURE GATEWAY ACCESS

Unlock SGC Module 2017+ Chrysler and Fiat Vehicles

Unlock Of The Protected VCUs On VW Group Vehicles



Create & Register AutoAuth Account



Unlock VW Authenticaion Diagnosis

DIAGNOSTIC REPORTS



Confirm Vehicle System Data

PRE / POST SCAN - PDF File Easily Printed Or Saved To Shop System



Global System Scan All DTCs



Create Vehicle System Report

COMPATIBILITY

Designed to function with IDC5 installed on TEXA AXONE, or any Windows based laptop.







