

APP



www.texa.com

TEXA

TEXA APP:

the new way to customise your diagnostic



RH+ (Remote Help plus)

A brand new idea for the mechanic, this App provides support and access to a vast range of special functions, even for new models of vehicle, and includes functions not normally available on multi-brand diagnostic tools. This innovative App lets you perform special setting and programming procedures using the know-how of an automotive expert. When you contact the TEXA CALL CENTRE, a TEXA specialist will be able to access your tool remotely to work alongside you in your garage!



CONTINUOUS TRAINING

This App gives you access to a special "Training & Insurance" package that includes an annual training course in the latest vehicle technologies and an insurance policy to protect you against potential risks deriving from your repairs of the latest, rapidly evolving smart systems.



DASHBOARD MODE (CAR, TRUCK, OHW)

DASHBOARD is the innovative function that lets you view vehicle engineering parameters using extremely intuitive and attractive graphics that reproduce an industrial vehicle's dashboard, the mechanical components and operating logic of the selected system.



DUAL MODE

DUAL MODE is the innovative function that lets you connect and view parameters on two different interfaces simultaneously: for example, self-diagnosis can be performed on a component whilst the signal is studied with an oscilloscope. With this application, TEXA provides a more ample view during vehicle tests and diagnostics.



LPG - CNG SYSTEMS

LPG - CNG SYSTEMS is the App that allows you to diagnose the LPG - CNG systems installed on used vehicles (aftersales). This APP allows you to work on a large number of vehicles of different brands and models on which an LPG - CNG system was installed.



SUPERCAR

SUPERCAR is the TEXA diagnosis software dedicated to sports car and large engine luxury car makes such as Ferrari, Lamborghini, Maserati, Morgan, Pagani, Porsche, giving access to hundreds of different diagnostic combinations.



KEY/REMOTE CONTROL CODING

Through this App you can quickly access the vehicle's self-diagnostic functions in order to code the keys, the remote controls, the immobiliser control units in case of malfunctions or if they must be replaced.



DPF REGENERATION

This APP allows you to perform the particulate filter forced regeneration, in accordance with anti-pollution regulations. It is a very important operation in vehicles, especially in all those cases in which the spontaneous regeneration is not possible, i.e. in particular driving conditions or if the vehicle is mainly driven on urban roads.



ELECTRICAL VEHICLES

The APP ELECTRIC VEHICLES gives quick access to all the particular functions or activations that allow the analysis of problems and actions on the electric motor and on the vehicle's charging system.



TRANSPORTATION MODE PROGRAMMING

When the newly produced vehicles are delivered to the dealers, they have many functions that are deactivated, such as the radio, the central locking and other services. Through this APP you can quickly activate all the vehicle's functions by changing the status "Factory mode" to "Customer Mode".



DRIVING ASSIST SYSTEMS

Thanks to this APP, you can directly access the adaptation and programming functions linked to these control units, such as: calibrations and programming of the front/rear video cameras, necessary, for example, when replacing the windscreen or repairing the vehicle after a crash calibration of the front and rear parking sensors, in order to keep the system perfectly efficient, programming of the control units that control the lane keeping line.



TECHNICAL TRAINING

The dedicated TEXAEDU department offers a range of courses at various levels; from tool use introduction courses to more specific courses for professionals who require more specific system training. EDU APP is the application dedicated to technical training that always keeps you up to date on the latest news and available course dates and places.



SELF-DIAGNOSIS COMPONENT SHEETS

The "Self-Diagnosis Component Sheets" is the APP designed by TEXA that provides the technician specific technical information regarding the most complex components within vehicle systems, giving an essential support for the diagnosis of the component itself.



AIRBAG VAG CODING

AIRBAG VAG CODING is TEXA's innovative APP that allows you to calculate, quickly and precisely, the codes you need to code a new Airbag control unit of the VAG group. You just have to enter the control unit's code indicated is on its package in order to receive the 5 digit coding code you need for the installation.

And more besides!

