

Bluegiga Case Study



TEXA combines *Bluetooth* wireless technology with their cuttingedge vehicle diagnostic tools

TEXA is specialized in engineering, design and development in the multi-brand diagnosis sector and is now one of leading companies worldwide. The company offers a complete range of products and services for car, motorcycle and truck diagnostics, repair and maintenance. TEXA operates worldwide through an extensive dealership network. TEXA's instruments are the result of years of research that have led to the development of cutting-edge solutions.

Vehicle diagnostic tools are essential for being able to conduct even the simplest maintenance and repair operations. TEXA decided to use Bluegiga's *Bluetooth* modules for their several wireless vehicle diagnostic tools. TEXA tools are user-friendly, because of the high efficiency potential of the update system and the transfer of information and technical bulletins. The products also save time and resources since they have a standardisation of operations regardless of the brand and model. The wireless products combine cutting edge technical functions with convenience in performing diagnostics and allow a connection to a PC with three different modes: serial, USB and *Bluetooth* wireless technology.