THERE WAS NOT MUCH TO IMPROVE. WE DID.

NAVIGATOR TXB Evolution represents the most recent development of TEXA’s technology for the BIKE and MARINE environments. Compared to its famous predecessor TXBs, chosen by important motorcycle brands as their official diagnostic tool, the SRAM has been doubled in order to manage the map files even better, whereas the storage memory has been quadruplicated. The supported CAN standards have been increased including the CAN single-wire management other than an additional CAN controller which allows simultaneous diagnoses on several networks and also the management of more complex protocols.
PARAMETER RECORDING WHILE MOVING*

For the BIKE environment, NAVIGATOR TXB Evolution introduces the possibility to carry out actual diagnostic tests while moving in order to locate specific problems that would otherwise not be detected in the workshop. The interface recreates a complete overview of the situation in which the fault occurred, supplying important analysis elements in order to identify the causes of the fault and to proceed with the repairs once the vehicle returns to the workshop.

AN INSEPARABLE PAIR

IDC5 is TEXA's extraordinary diagnostic software for managing all the operations that are normally carried out in a workshop. Designed for the BIKE and MARINE environments, in which TEXA is a leader, it allows repair technicians to carry out all the essential operations, among which the self-diagnosis for error reading and clearing, the display of the engineering parameters and of the statuses of the control unit, activations, adjustments and configurations of the devices installed on the vehicle, deactivation of the warning lights, configuration of the control units, fuel trim and injection timing, key programming. Thanks to a worldwide network created in more than 20 years in the market, IDC5 is able to guarantee an extraordinary coverage of the vehicles in circulation**.
**TTC**

- Highly tuned frequency tool used for precise adjustment for engine timing belts
- Developed to Ducati’s specifications
- No cables needed, self-powered by rechargeable batteries
- Designed for Ducati Motorcycles but can be used for Timing Belts tension adjustments on Ferrari and other “Super Cars” and other high end European imports
A CONTINUOUSLY DEEPENED DIAGNOSIS

IDC5 presents a series of extremely sophisticated and useful functions such as Global Scan*, to scan the vehicle detecting the control units installed on it and possible errors, or Freeze Frame for the display of a variety of parameters and data that indicate the conditions of use of the vehicle at the time a fault occurs. The attention toward the specific focus then brought to the study and implementation of particular functions in order to meet the needs of each single environment, such as the configuration of the levers for the MARINE environment and the CIP function for the BIKE environment, just to mention a few.

* Verify the BIKE and MARINE control available for the Global Scan.
TEXA

TEXA was founded in 1992 and is headquartered in Monastier di Treviso, Italy. We are a European leader in the design and production of multi-brand diagnostics tools, exhaust gas analyzers and air-conditioning maintenance equipment. We have a global presence through TEXA overseas branches and our extensive distribution network. TEXA employs around 600 people all over the world, including more than 100 engineers and specialists working on research and development activities. All TEXA tools are designed, engineered and built in Italy, utilizing modern state of the art technology. Our commitment and focus on quality is second to none. TEXA is ISO TS 16949 certified, a rigorous certification required for suppliers of original equipment to the automotive industry.

WARNING
The trademarks and logos of vehicle manufacturers in this document have been used exclusively for information purposes and are used to clarify the compatibility of TEXA products with the models of vehicles identified by the trademarks and logos. Because TEXA products and software are subject to continuous developments and updates, upon reading this document they may not be able to carry out the DIAGNOSTICS of all the models and electronic systems of each vehicle manufacturer mentioned within this document. References to the makes, models and electronic systems within this document must therefore be considered purely indicative and TEXA recommends to always check the list of the “Systems that can be diagnosed” of the product and/or software at TEXA authorised retailers before any purchase. The images and the vehicle outlines within this document have been included for the sole purpose of making it easier to identify the vehicle category (car, truck, motorbike, etc.) for which the TEXA product and/or software is intended. The data, descriptions and illustrations may change compared to those described in this document. TEXA S.p.A. reserves the right to make changes to its products without prior notice.