

*Monastier di Treviso, December 9th 2014*

**AGREEMENT BETWEEN TEXA AND SCHRADER FOR TPMS MAINTENANCE**  
**Using solutions made by TEXA, it will be possible to program the sensors of**  
**the American group destined for the aftermarket**

TEXA signed a collaboration agreement with **Schrader International**, the leading global designer and manufacturer of TPMS sensors, based on which the experts in the field will be able to proceed with **programming** Schrader **aftermarket sensors** using TEXA's dedicated tools.

**Schrader's TPMS sensors** are the most used worldwide and **throughout 2014 they reached** a record production of **three hundred million models**. The recent extension of the TPMS legislation from the United States to Europe (November 1st 2014) will give an additional boost to the proliferation of the sensors produced by the American group.

TEXA developed three solutions that allow experts in the field to work on the TPMS with the utmost efficiency, including programming the aftermarket valves and setting the electronic control units of vehicles:

**AXONE S TPS** is the most complete tool that allows tire specialists to carry out any operation related to tires on any type of technical configuration chosen by the manufacturer. The tool communicates with the vehicle's OBD socket other than with the TPMS valve system in order to be able to also reprogram the control unit that manages the tires when necessary. **TPS Display** is the basic tool for tyre related operations, a simple stand-alone tool that is easy to use but that is featured by large versatility and vehicle coverage. **TPS Key** is the USB support that allows you to transform the AXONE 4 and AXONE 4 Mini interfaces into actual tyre control tools.

"The agreement with a leading company such as Schrader – highlights **Elvis Colla, Sales & Marketing Director in TEXA** – is a reason for great satisfaction for us and it represents a large competitive advantage for all the experts in the field that, using TEXA's dedicated TPMS solutions, will have more complete, quick and easy to use equipment with a coverage of vehicles that is unmatched on the market."

**TEXA**

TEXA was founded in 1992 and is today a leading European company for the design, development and production of diagnostic tools and devices for the remote diagnosis of cars, bikes, trucks, agricultural vehicles and marine engines, other than of gas analysis systems and A/C charging stations. TEXA is present all over the world with a deep net of dealers; its subsidiaries are in Spain, France, the U.K., Germany, Poland, Russia, the United States and Japan.

At the moment, TEXA has approximately 450 employees in the world: the manpower is young (the average age is 30), 45% have a university degree and among these 100 are engineers and specialized technicians dedicated to Research and Development.

**SCHRADER**

Schrader is the leading global manufacturer of valves and detection systems for important automotive and industrial leaders, offering solutions that protect and perform. Schrader is a pioneer in tire pressure monitoring systems (TPMS), a vehicle safety feature that is now standard on all cars and light commercial vehicles sold in North America and growing in use globally; it is the leading supplier of TPMS sensors, valves, tools and training. Schrader is widely known as the inventor of the industry-standard pneumatic tire valve – the same used on every motor vehicle in the world today.

**TEXA Brand Communication & Events Manager**

Claudio Pavanello, Tel. 0422 791311 – Cell. 3351047240 [claudio.pavanello@texa.com](mailto:claudio.pavanello@texa.com);

**TEXA Press Office**

Alberto Rigato, Tel. 0422 791247 [alberto.rigato@texa.com](mailto:alberto.rigato@texa.com)