

Stoneridge introduces SE5000 Smart 2 Tachograph Ensure compliance with the EU Mobility Package

Stoneridge, a leading supplier of digital tachographs, introduces the SE5000 Smart 2 tachograph, the next-generation smart tachograph designed to meet the EU Mobility Package I standards. This advanced model is set to become mandatory in the European Union for newly registered vehicles starting from August 21, 2023, and for all vehicles involved in international transport from August 21, 2025.

The Smart 2 tachograph is the latest in a long line of innovative products from Stoneridge, building on the success of its previous models to deliver even greater levels of accuracy, reliability, and functionality. Designed to meet the specific needs of today's transport industry, the SE5000 Smart 2 tachograph provides a wide range of features that make it easier for drivers and fleet managers to comply with EU regulations and manage their vehicles more effectively.

Smooth transition

With its user-friendly interface, the SE5000 Smart 2 ensures a seamless transition for drivers. The new tachograph simplifies monitoring of driving times and rest periods for drivers, while providing companies with easy access to fleet data for compliance with regulations. The Smart 2 is also fully integrated with Stoneridge's OPTAC3 web-based tachograph analysis system, offering fleets extensive data reporting and analysis capabilities.

Integrated Bluetooth

The SE5000 Smart 2 has an integrated Bluetooth/ITS interface, allowing users to effortlessly download and easily share driver and tachograph data using mobile apps. The wireless data transfer makes it easy for fleets to exchange data with scheduling system or other fleet management systems, boosting efficiency and optimizing operational processes.

Border crossing

The SE5000 Smart 2 tachograph offers new features like GeoFix and position authentication via Galileo OSNMA. This enables automated border crossing and speeds up roadside cabotage checks by registering positions during loading/unloading. It enhances monitoring of drivers' rest periods and driving times, preventing fatigue and improving road safety.

To learn more about the benefits of Stoneridge SE5000 Smart 2, or to inquire about bringing those benefits to your fleet, visit www.stoneridgeelectronics.com.