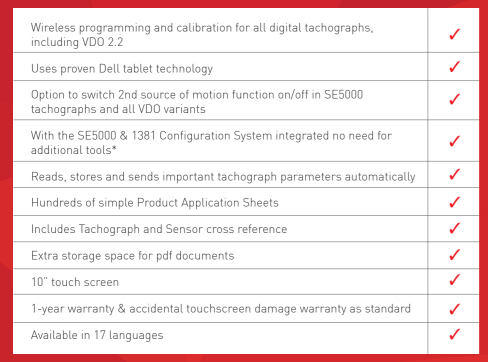
OPTIMO² BY STONERIDGE

Stoneridge Electronics is pleased to introduce Optimo², the latest in Workshop programming technology, designed with the user in mind. The robust, wireless Optimo² Workshop tablet uses proven Dell technology to deliver everything the Workshop needs for programming and calibrating tachographs and more...





Stoneridge Electronics™ is a leading provider of Tachographs and Fleet Solutions to the European Aftermarket sector. Four decades of design and manufacturing, coupled with our insight and experience allows us to ensure customers receive exactly what they want: highly reliable and robust products, backed up by a professional after-sales service.

FOR MORE INFORMATION ON THE STONERIDGE OPTIMO² PLEASE CALL 01382 866 400.

www.stoneridge-electronics.com





* Optimo² currently handles configuration files up to SE5000 Rev 7.5 and VDO 1381 Ver 2.1. For newer models please enquire if an update is available.

MKIII PROGRAMMING & CALIBRATION

Building on the success of the Stoneridge Optimo tachograph programmer Optimo² incorporates the same great Software Apps in a new, latest technology Dell tablet. Focusing on speed and ease of use, Optimo² provides wireless calibration of all digital tachographs, including the latest VDO 2.2 variant. Optimo² also allows users the option to switch the 2nd source of motion function on/off in SE5000 tachographs and VDO variants.

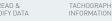
Optimo² comes with a kit which allows wireless programming and calibration of all types of digital tachographs. Additional cables can be provided to program and calibrate analogue tachographs.

FUNCTIONALITY

Optimo² is the latest generation of Workshop equipment covering all areas of tachograph calibration and programming:



























CALCULATE

c (-)









ROLLING

TACHOGRAPH RESET

CONFIGURATION SYSTEM

To help increase user efficiency the Stoneridge Configuration System is incorporated into the Optimo² tool. One of the strongest requests from workshop technicians during our market research, this function allows users the ability to configure a generic SE5000 or 1381 tachograph for a specific vehicle, without the need for additional tools or equipment.

TACHO SWAP

Covering all digital tachographs, this function saves time and reduces errors when replacing tachographs. Removing the need to manually write down important tachograph parameters the Optimo² will read, store and send the data automatically, ensuring that the correct information is programmed on every occasion.

- O Data from the last connected tachograph is automatically stored and retained even after the Optimo² tool is switched off
- O Optimo² automatically detects and recognises which tachograph is connected
- O Provides the ability to copy data from one tachograph to another
- O Capability to read and send all data from a Stoneridge tachograph and all legal parameters from any other tachograph

TACHOGRAPH & SENSOR CROSS REFERENCE

Removing the doubt over the correct tachograph/sensor choice for a vehicle, Optimo² provides users with easy access to a library of tachograph & sensor part numbers ensuring that a workshop can confidently choose the correct corresponding part number between manufacturers.

PRODUCT APPLICATION SHEETS

When carrying out new tachograph installations, simple instructions are very useful. Covering a wide range of makes and models Optimo² provides a series of full colour and practical application sheets at the touch of a button. Saving the user time Optimo² provides essential vehicle information from a library of hundreds of simple to understand guides.

YOUR DOCUMENTS

Optimo² provides storage space for any pdf documents. Store work instructions, technical information or any reference material for easy access and printing. New folders can be created for organised filing, providing the user with a personal library of important information.

TECHNICAL SPECIFICATION

Rubberised over moulding to increase robustness

_arge 10" capacitive touch screen providing easy navigation

Dell platform with Windows 10 and Stoneridge designed electronics

Dimensions: 275mm x 190mm x 58mm

Allows users the option to switch the 2nd source of motion function on/off in SE5000 tachographs and all VDO variants

Gives users the ability to configure SE5000 and 1381 tachographs for the vehicle

Quick battery recharge

WIRELESS COMMUNICATION SPECIFICATION

Communication for programming and calibrating all digital tachographs is via a wireless dongle inserted into the tachograph 6 pin connector supplied in kit

Utilising existing MKII cables*, Optimo² provides programming and calibration of analogue tachographs

* Not included in the Optimo² kit

EXTENDED WARRANTY

Includes 1-year warranty, covering accidental touchscreen damage

Option to purchase extended 3-year warranty