

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 DIGIFOBPRO PLEASE CONTACT US ON:

T: 01382 866 400

E: amsales@stoneridge.com

W: www.stoneridge-electronics.com



THE PORTABLE SOLUTION FOR ACCESSING AND VIEWING DIGITAL TACHOGRAPH DATA



DIGIFOBPRO

- Built-in EU rules
- Full graphical interface
- On screen reporting
- PC connection
- VU connection



THE LATEST DIGIFOBPRO FROM STONERIDGE GIVES YOU MORE

This new generation digifobpro comes with the latest technology as well as all the great features of the original tool, including immediate access to driver card and VU data for an instant overview of compliance with EU regulations.



More features, more reasons to choose digifobpro

Full colour backlit display for easy viewing

More buttons for simpler navigation

Direct USB connection, including charging

More detailed graphical reporting

Faster processing

Real time drive and rest time countdown displays for better planning of your journey

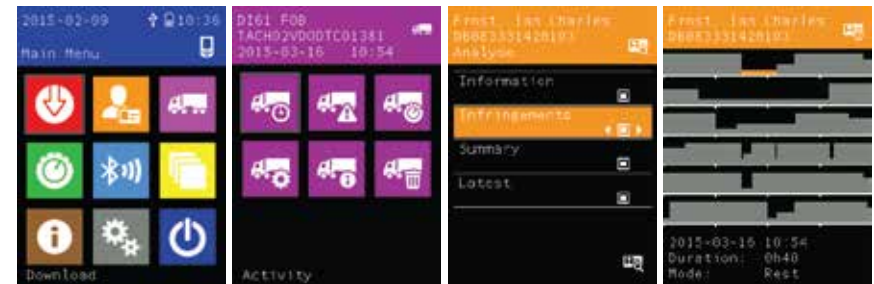
Product upgrades available through digiConnect PC software

Bluetooth™ connectivity for Android to give you quick and easy access to your data

Full on screen analysis

Drill down menu structure for more information

And just like the original tool, the new digifobpro allows you to selectively download data from your Digital Tachograph, saving you time on unnecessary full downloads. The data you can view includes speed trace information, faults and events and incremental and date-ranged activity. You can then transfer your data to your PC to be held in legal format, ensuring compliance with EU legislation.



Technical specification

3GB internal flash memory

Direct vehicle connection cable

Direct PC connection cable via USB

Rechargeable (lithium polymer battery)

Upgradable firmware

Graphical colour display (45mm x 60mm)

Automatic card reading

Six button control

Auto power down

Robust plastic casing and removable rubber bumper

digiconnect, Windows™ based configuration

Dimensions: 115mm x 75 mm x 20 mm