

TACHOGRAPH DATA COLLECTED AND TRANSMITTED FROM ANY LOCATION

Secure and cost effective

Using methods such as a PC and card reader to collect Tacho data or emailing, are insecure, expensive to maintain and can introduce viruses. digipostpro is reliable and is managed over the air. Already present in over 12,000 depot locations the success of digipostpro speaks for itself.

Simple to set up and easy to use

With digipostpro you can choose between the 3G (mobile network) or local area network (LAN) versions. digipostpro is mounted to the wall using the fixings provided and is simple to configure.

digivu - download key

The digipostpro comes with its own dedicated Download Key, the digivu. The digivu is the fastest Download Key on the market, is simple to use and is highly configurable. The digipostpro also supports the digifobpro.

Full EU Drivers Hours Law Rules built in

The display keeps drivers informed of progress throughout the brief upload process and can inform them of any recent drivers' hours infringements.

Some of the technical bits

The digipostpro uses the Internet to communicate with a 'digicentral' server. digipostpro can send data directly to your analysis service provider. Data is sent using secure authentication methods. Check www.tachosys.com for a list of resellers who support digicentral.

Ideal for any driver briefing area; warehouses and transport offices.



COMPLIANCE....DRIVER SAFETY....MAXIMISING PERFORMANCE....SIMPLIFYING PROCESSESS



CIDIPOSTOIO CENTRALISING YOUR DIGITAL TACHOGRAPH DATA

DRIVERS UPLOAD THEIR OWN CARD DATA WITHOUT FUSS VEHICLES CAN BE UPLOADED VIA THE DIGIPOSTPRO AT EACH SITE

Straightforward on screen feedback

The built in display provides excellent feedback at each stage of the upload process (see adjacent screen shots).

Typical environments for digipostpro

digipostpro was specifically designed for depot areas where drivers are briefed or have regular access.

digipostpro 3G can be totally standalone and only needs a power connection. Drivers can have 24/7 access to upload their own data without fuss.

For organisations with a large single site or fully networked locations there is a LAN version of the digipostpro.

Software & Management options

- Supported by all cloud based analysis software
- LAN version can function locally with digiconnect
- Firmware upgrades over the air or by USB N.B. Hosting may be subject to an annual fee.

Technical features

- TFT colour display (57mm x 44mm)
- Serial connection for digivu or digifobpro
- · Automatic built in driver card reader
- Robust plastic casing
- Dimensions; H:220mm, W:160mm, D:40mm
- 12 volt power supply
- Internal 3G modem or TCPIP network module
- Wall mounting with four concealed fixing points
- 1 year return to base warranty

MANUFACTURER: Tachosys Albion House 48 Albert Road North

Surrey RH2 9EL UK

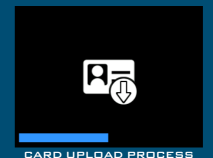
Reigate

Tel: 020 8687 3900 Email: info@tachosys.com www. tachosys.com

SAMPLE SCREEN SHOTS

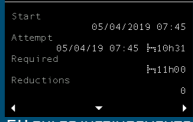
The informative display provides the user with useful feedback on the progress of data uploads. The built in EU Rules engine allows drivers to be informed of Drivers Hours' infringements.





CARD UPLUAD PRUCESS

A - 24



EU RULES INFRINGEMENTS





