

# digipostpro

Tachograph Data Terminal

Tech Sheet



## Tachograph Data Collected and Transmitted from Any Location

### Key Features

- Simple depot solution to collect tachograph data
- Supported by all cloud-based analysis software
- Actively used in over 15,000 depots
- Built-in EU rules engine
- Wall-mountable

### Secure & Cost Effective

**digipostpro** is a reliable and secure wall-mounted solution for any depot, warehouse or transport office. It takes the data from the driver card and sends it directly to your analysis service provider using either 4G (mobile network), WiFi or LAN.

### digivu - Download Key Included

The **digipostpro** comes with its own dedicated download key (**digivu**) which allows you to download tachograph vehicle unit data and then upload it by inserting it into the **digipostpro** which automatically sends the data to your head office or analysis provider through our **digicentral** server.

### Driver Card Upload

The **digipostpro** allows drivers to upload their own data taking their card from the tachograph and inserting it into the **digipostpro**. It then takes the data and uploads it to **digicentral** where it is automatically sent to your analysis provider.

### Full EU Drivers Hours Law built-in

The display keeps drivers informed of progress throughout the brief upload process and can inform them of any recent drivers' hours infringements as well as remaining availability and rest requirements.

# digipostpro

Tachograph Data Terminal

Tech Sheet

## Great in all environments

The **digipostpro** was specifically designed for transport depots where drivers have regular access allowing them to upload their own driver card data. With its various communication modules it can be used as a stand-alone device in almost any location utilising a 4G network with a valid data SIM contract or by connecting to a local network using WiFi or LAN.

## Firmware Upgrades

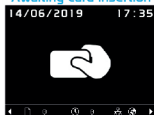
As with all Tachosys products, we have prioritised firmware upgrade functionality meaning that updates will be made available without the cost of having to replace a device or incurring additional costs for the updates themselves.

## Technical Features

- TFT Colour Display (57mm x 44mm)
- Serial connection for digivu or digifobpro
- Automatic built in driver card reader
- Robust plastic casing
- Dimensions: 220mm H x 160mm W x 40mm D
- 12 Volt Power Supply
- Internal 4G modem or TCP/IP network module
- Wall mounting with four concealed fixing points
- 1 year return to base warranty

## Sample Screen Shots

### Awaiting card insertion



### Card upload progress



### EU rules infringements



### Configuration Menu

