DIGIPOSTV - REMOTE DOWNLOAD OF VU AND DRIVER CARD, GPS

TRACKING AND FUEL MONITORING

Remote Tachograph Download

digipostV represents the first device to combine remote download of any Digital Tachograph with GPS Vehicle Tracking. Operators with VDO 1.3 Tachographs can benefit from unattended remote downloads.

An appropriate company card can reside at any location that has access to the Internet and can be validated from the vehicle initiating the download. digipostV adds the ability to include earlier models of Digital Tachograph provided that a company card is present in those vehicles.

GPS Tracking Built In

As digipostV has remote communications built in (GPRS) we also offer an optional GPS module providing a constant stream of global positioning data. This will allow companies to track their vehicles and gather speed, braking and acceleration data. Now real time data and legal Tachograph download data can truly converge.

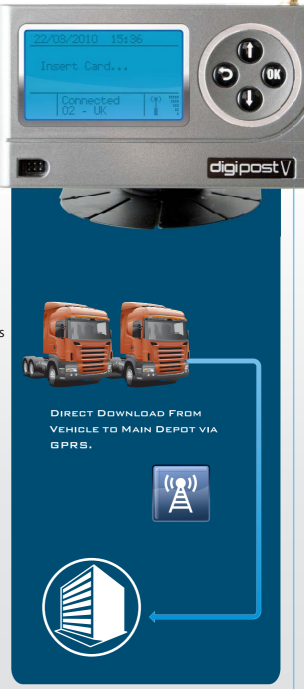
Fuel Monitoring Capability

A separate port on digipostV can also process data from third party fuel monitoring cells and pass it straight to a data server.

Task Management

The adoption of our trusted four button interface makes it possible to utilise digipostV for simple task management. Standardised requests can be passed with a list of known outcomes to be validated by the driver.

Works with all generations of Digital Tachograph.



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





THE DIGIPOSTV FACILITATES THE PASSING OF VASTS AMOUNTS OF DATA ON DRIVERS HOURS, SPEED, GPS, FUEL, TYRES....

Straightforward on screen feedback

The Driver has full information on the status of the digipostV both in card reading and GPS modes. The Driver can also receive tasks and messages via the unit.

Technical features

- Direct card reading
- · Download any EU Digital Tachograph
- · Remote authentication VDO 1.3
- · Central and local initiation
- · Immediate and background upload
- · Central task management system
- · Real time GPS Tracking
- · Fuel measurement cell input
- · All data sent to user nominated server
- · Remote firmware updates
- GPS logging to black box (1 year approx).

Digicentral Server

- Single server for all data
- · Scalable
- · XML or SQL
- · Remote authentication
- Supports all Tachosys products

Flexible data handling

You can choose to host your own data server or select a participating service provider.

MANUFACTURER:

Tachosys

Mill House

44 - 46 Mill Green Road

Mitcham Surrey

CR4 4HY UK

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





GPS Tracking mode giving location, direction, speed and connection status.

"The digipostV is unique in offering a solution which is a gateway to all of the key vehicle information.

For the first time it is possible to truly converge Tachograph, GPS, Fuel, Speed and Tyre information. The digipostV is such a flexible platform that more and more functionality will be possible in the future using the same interface.

Flexible data handling ensures that you are free to direct the data to your own server or a chosen service provider".



