

digifobpro

DRIVER CARD AND VU SOLUTIONS FOR LAW ENFORCEMENT

FAST DOWNLOAD AND ON SCREEN ANALYSIS OF DRIVER CARD AND VU DATA

Digifobpro - fast and efficient VU Download

You decide exactly what you wish to download from the Vehicle Unit (VU). You can limit the number of days and download just Event Data or Speed Data for instance. A typical download for the last 35 days can be reduced to as little as 4 minutes.

Instant analysis of Driver Card data

You can read, store and analyse a complete Driver Card in less than 30 Seconds. Digifobpro will provide data summaries and a full breakdown of all infringements against the latest EU Drivers Hours Law.

Main data features

Driver Card

- Last activity, next daily rest, latest shift, latest daily rest, week summary.
- Infringements
- Time overlaps
- Vehicles used
- Raw activity data

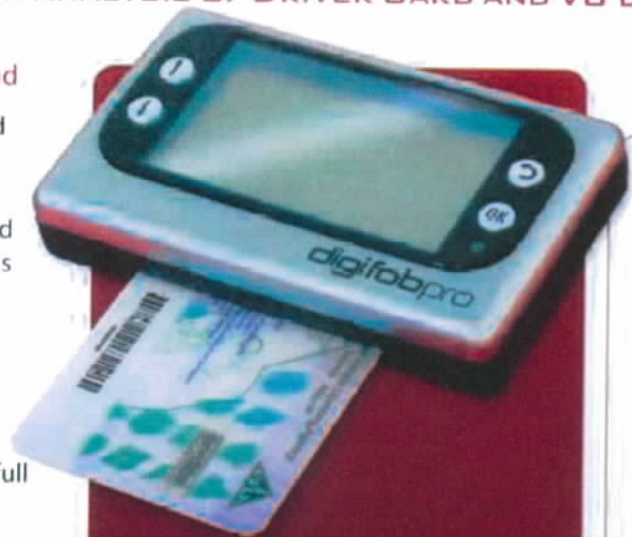
Vehicle Unit

- Overspeeds.
- Speed Trace
- Power interruptions
- Driving without card
- VU Faults
- Sensor Faults
- Raw activity data
- Card insertion and withdrawal
- Special Conditions, Places and Calibration Data
- Last Download and Company Locks

Storage

The unit's internal memory stores over 250 Driver Cards or between 60-100+ vehicles.

COMPLIANCE.....DRIVER SAFETY.....MAXIMISING PERFORMANCE.....SIMPLIFYING PROCESSES

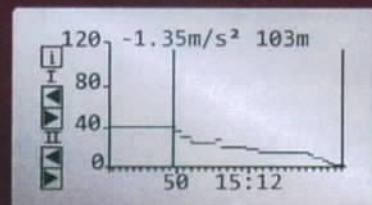


- BUILT IN EU RULES ENGINE
- FULL GRAPHICAL FEEDBACK
- ON SCREEN REPORTING
- PC CONNECTION
- VU CONNECTION
- OPTIONAL PORTABLE PRINTER



DRIVE REST WORK AVAILABLE

GRAPHICAL REPORTS (4HZ SPEED TRACE)
SHOWING MOVEABLE VERTICAL BARS



digifobpro

A DRIVER CARD AND VEHICLE SOLUTION

THE COMPLETE VU AND DRIVER CARD SOLUTION FOR DIGITAL TACHOGRAPH DATA

Technical Specifications

- Internal flash memory
- Direct vehicle connection cable
- Direct PC connection cable
- Rechargeable (lithium ion batteries)
- Battery charger supplied
- Upgradeable firmware
- Graphical LCD display (W: 64mm X H: 38mm)
- Automatic card reading
- Four button control
- Auto power down
- Robust plastic casing
- Dimensions: H: 60mm, W: 100mm, D: 20mm
- Windows based PC software



Novadata Transport Training
3 Blackwell Drive
Springwood Industrial Estate
Braintree
Essex CM7 2QJ

TACHO·SYS

