

data downloaded data delivered

digitobologies Card & VU Analysis

Tech Sheet



Fast, efficient and detailed tachograph analysis wherever you are

Key Features

- Simple driver card and vehicle unit data and analysis
- Upload via Wi-Fi, USB or Bluetooth (via android app)
- Instantly analyse data against EU regulations
- Selective data download from tachograph
- Download driver and vehicle data
- On-screen reporting
- Large storage capacity

The **digifabpro** provides fast and efficient vehicle unit and driver card download alongside a simple upload solution to deliver the data to your analysis provider.

The new and improved **digifabpro** has been upgraded with the latest technology to include Bluetooth, built-in Wi-Fi connectivity, faster processing and integrated data analysis.

With our full-colour display, you can easily view your driver card analysis on screen including, latest activity, rest, shift and weekly summary as well as infringements, time overlaps and which vehicles have been used.

You are also able to see the vehicle analysis including; overspeeds, power interruptions, driving without card, vehicle unit faults, special conditions, places, calibration data, last download and company locks.

Find out more at www.tachosys.com/digifobpro





















data downloaded data delivered

digifobe Instant Driver Card & VU Analysis

Tech Sheet

Vehicle Unit Analysis

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

Driver Card Analysis

- Last activity
- Next daily rest
- Latest shift
- Latest daily rest
- Week summary
- Infringements
- Time overlaps
- Vehicles used
- Raw activity data

digifobpro Technical Features

- 3GB Internal flash memory
- Direct vehicle connection cable
- Built-in Wi-Fi and Bluetooth technologies
- Direct PC connection cable via USB
- Rechargeable (lithium polymer batteries)
- Upgradeable firmware
- Graphical colour display (W: 45mm, H: 60mm)
- Automatic card reading
- Six button control
- Auto power down
- Dimensions: H: 115mm, W: 75mm, D: 20mm
- digiconnect, Windows™ based configuration

















