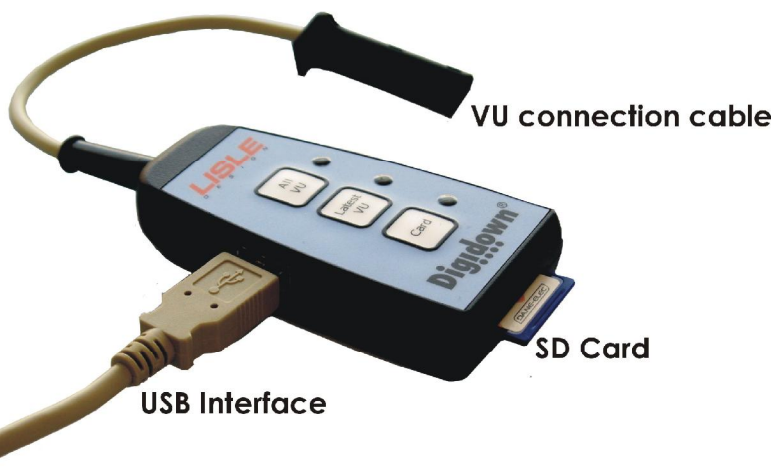


Download Tool Digidown DLT-6010 serves all digital Tachographs



Product features

- In order to comply with the legal requirement regarding driving, rest and working times, the recorded data from the digital Tachograph must be downloaded periodically (VU every 3 months and the driver card every 28 days) and must be archived safely for a period of at least 12 months.
- It is no problem to take the driver card to the office PC for a download. Downloads from a tachograph are normally done inside the vehicle cabin by using the DLT-6010 for the driver card and the most recent 92 days in the mass storage. The downloaded data is thereafter stored on the memory card in the download tool, quick and secure.
- The VU connecting plug will go into the serial interface at front of the digital tachograph. The company card must go into the right hand card slot of the VU. Thereafter one only needs to select the right button for the desired type of download.
- In our standard programming we have combined downloads for **Latest VU** and **Card**. The entire download process takes only several minutes, depending of course on the amount of downloaded data. When there is no driver card in place, downloaded is only VU data.
- Data transfer from the DLT-6010 to the office PC is accomplished by connecting the Digidown via a USB cable with the office PC. This transfer of data takes only a few seconds.
- The memory card with its data is a removable item; it can be send by post back to base when the driver and vehicle are on long trips. The data can be transferred from the memory card to a PC via a SD card reader and can be archived thereafter. The data on the SD card can also be send by e-mail to the home office when more convenient.
- The downloaded data is stored in the given format and archived in full compliance with the EU Regulation. In order of being in a position to read this data, a special encoding software programme would be required.
- Digidown DLT-6010 is compatible with those tachographs complying with GEN1 and GEN2.
- The memory cards are specifically formatted. They are not available in the standard trade. To ensure safe operation, we recommend purchasing these from us only.

Features and Technical Data – DLT-6010

- Interface and storage in compliance with EU Regulation 3821/85 Annex 1B.
- Robust self-coloured, not painted case
- No batteries needed
- There are three ways of downloads: **All VU**, **Latest VU** and **Card**. **All VU** download is rather seldom. Common is **Latest VU** together with **Card**, which is our programme. Downloads include; daily activities, events and faults, technical data and driven speeds.
- Downloads of driver card via a VU. Especially useful whilst the driver and vehicle are away from home for a longer periods.
- The capacity of the SD card is no longer subject of concern. These cards available nowadays have a capacity that is far beyond what is really ever required for this application.
- DLT-6010 may be the fastest digital tachograph data download tool currently on the market.
- Two options to pass downloads: (1) via USB cable or (2) or via a memory card that can be send (posted) back to company base.
- Works with most software that analysis driving hours and working time.
- Dimensions: 100×50×25 mm
- Weight: ~ 70 g
- Cable length (flying plug lead): ~ 200 cm
- USB connection cable: ~ 1.80 m
- Memory card: 2 GB (or more)
- Delivery content:
 - 1× Digidown DLT-6010
 - 1× Memory card
 - 1× USB cable ~2m
 - 1× Operating instructions