



Digidown^{plus} DLT-6020n

The download tool for driver cards and all digital tachographs



Mounted as Download Station on a bracket of 57° linked to a data processing system.

Product features

- In order to comply with the legal requirement with regard to driving, rest and working times, the recorded data from the digital Tachograph must be downloaded periodically (from the VU every 3 months and from the driver card every 28 days) and archived safely for a period of at least 12 months.
- The DLT-6020n reads not only the data out of the VU, but also independently the data out of the driver card. Simply insert the DC into the DLT-6020n and instantly the data transfers in just 37 seconds onto the SD card. The batteries have a performance capacity of about 2000 downloads.
- DLT-6020n can be mounted in a permanent position on a bracket i.e. in the drivers reporting room. This is turning the DLT-6020n into a Download Station. In such a case, the VU connecting plug would become obsolete. It is therefore possible to get the DLT-6020n without this plug and cable.
- The VU connecting plug needs to be put into the serial socket at front of the digital tachograph. And the company card is in place of the right hand card slot (driver 2) of the VU. Thereafter, one only needs to select the right button for the type download wanted which are: **All VU** download all data, **Latest VU** data download since last download, **Card** download of all card data.
- In our standard programming we have combined downloads for **Latest VU** and **Card**. The entire process takes only several minutes, depending of course on the amount of data that does need downloading. In case of no DC in place, download of **Latest VU** data only.
- The stored data on the MC in the DLT-6020n can be sent to the home office by connecting the DLT-6020n via a USB cable with a PC. This transfer of data takes only very few seconds.
- The memory card with its data is a removable item; it can be sent back to company base when the driver and vehicle are on long trips or operating far away from their home base. The data can be sent to a PC via SD card reader. The data may also be sent to company base via e-mail.
- The downloaded data is stored in the given format and archived in full compliance with the EU Regulation. In order of being able to read this data, a special encoding software programme would be required.
- Digidown DLT6020n is compatible with those tachographs complying with GEN1 and GEN2.
- The memory cards 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-6020n

- Interface and storage in complying with EU Regulation 3821/85 Annex 1B.
 - Robust self-coloured, not painted case
 - 3 Downloads under: **ALL VU**, **Latest VU** and **Card**. **All VU** is the entire mass memory and rarely used. Common is **Latest VU** combined download with **Card**, this is our standard programme set up. **VU** downloads include all activities, events/faults and detailed speeds.
 - Downloading of driver card into the DLT-6020n takes about 37 seconds. It is also possible to download the DC together with **Latest VU**, in accordance with the way the DLT-6020n depending on programming. Download times from the VU can be between 15 – 35 minutes, depending on the amount of data.
 - The DLT-6020n may be the fastest digital tachograph data download tool currently on the market.
 - Two options to upload to a PC: (1) via USB cable (2) or via a memory card that could be send (posted) back to home base.
 - Works with most driving hours and working times analysis software.
 - Due to the secure mounting, the DLT-6020n can be positioned out of the work or administration buildings, in the company yard in a weather-protected area, where driver can have access. By this, it becomes possible for drivers to download their cards during off hours, outside normal working times.
 - Depending upon the mounting position of DTL-6020n and the nearest PC, a permanent USB cable connection between the two, can warrant a constant transfer of data. The computer system would be complete up to date at all times, as every time a driver card download takes place, the data is send immediately to the PC. The position of the PC may be as far away as 50 metres.
 - DLT-6020n is compatible with all approved digital tachographs that comply with GEN1 and GEN2.
-
- Dimensions: 130 × 70 × 22 mm
 - Weight: ~125 g
 - Voltage: 2 × 1.5V 15A type AA Batteries
 - Cable length (VU connecting plug): ~ 20.0 cm
 - USB connection cable: ~ 1.80 m
 - Memory card: 2 GB (or more)
-
- Delivery content:
 - 1× Digidown DLT-6020n
 - 1× SD card
 - 1× USB cable
 - 1× Operating guide

