

Dig!down[®] Terminal

Collect data from driver cards and
all types of download tool.



Upload your files automatically to your
analysis bureau, your data store,
or to wherever you want it!

Digidown[®]Terminal

This unique solution means you can now download and forward data from any tachograph download tool and driver card, at a single data collection and forwarding point. The collected data is sent automatically to your analysis service, or wherever you choose.

Digidown Terminal reads data from any standard tachograph data download tool with a USB connection. It will also read data from download tools with no USB connection.

Digidown Terminal will also read data automatically from any driver card inserted into the card slot.

The transmission progress is shown on the colour touch screen display.

You chose your connection - Ethernet, Wireless LAN, or GPRS. The transfer of your data to your analysis bureau is automatic and above all secure, as the data will go only to the location configured on your Digidown Terminal.

The unit is simple to install and simple to use.



Kit Contents :

Digidown Terminal
Mains power supply
Cables
Fixing brackets
Fitting instructions

Features

- 4.3" Colour touch screen.
- Robust black case suitable for fixing to a horizontal or vertical surface.
- Integral tachograph smart card reader which downloads card contents automatically whenever a card is inserted.
- Integral USB host port which reads data automatically from download tools which appear as USB memory devices.
- Integral 6-way connector which reads data automatically from download tools which do not have a USB connection.
- Option of sending data onwards by Ethernet, Wireless LAN or internal GPRS.
- Universal solution for data collection and data forwarding.
- Supplied with mains adapter and Ethernet cable.

Benefits

- Easy to set up, easy to fix down, easy to use.
- Saves money - use any standard download tool.
- Improves user experience - downloads card contents automatically, with a clear progress bar on the colour screen.
- Saves time - automatic data transfer with choice of Ethernet, Wireless LAN, or GPRS.
- Improves security - data will be sent only to agreed location configured on device.
- Little or no IT involvement required.
- Aids compliance - works with all Drivers' Hours and Working Time Analysis Software.

Specifications

Size	190mm x 135mm x 55mm
Weight	Approx 500g with mains power supply.
Cable lengths	USB upload cable 200mm Power supply cable 2m Ethernet cable 5m
Internal memory	500Mbytes available for storage of tachograph and card data files. Data is retained when the power supply is removed.

For more information please contact:

Novadata T.A.B Ltd,
3 Blackwell Drive, Braintree, Essex, CM7 2QJ
Tel +44 (0) 1376 552999
E-mail info@novadata.co.uk
Web www.novadata.co.uk

Subject to change without notice