

digivu+

User instruction manual



Content

Unboxing	
Contents	3
Battery installation	3
Operating	
LED indicators	4
Driver digital tachograph card download	5
Tachograph download	5
Connecting digivu to a PC	6
Connecting digivu to a MAC	6
Digi Connect software installation	7
File uploading	
Connecting to IDHA	8



Contents

The content of the digivu+ will contain
1x digivu
1x card reader
1x USB adaptor
1x USB adaptor cover
4x AAA batteries



Battery Installation

After unboxing your digivu+ please insert the 4x AAA batteries into the card reader, to do this slide the battery housing plate from underneath the card reader,



LED Indicators

Insert the drivers digital tachograph card up a blue light will flash on the front of the card reader during the download, upon completion the light will remain a solid blue.



VU Indicators

DigiVU internal memory:

DigiVU has 16MB of internal memory which on average will store 120+ VU data files. The indicator shows a green LED for sufficient memory, an orange LED for 75% used memory and a red light indicates that there is insufficient space for the current download.

Your DigiConnect configuration software allows you to set the DigiVU to automatically overwrite its oldest files.

In this mode the DigiVU no longer needs to indicate that there is insufficient space. Only use this setting if you are regularly archiving and managing your data efficiently.

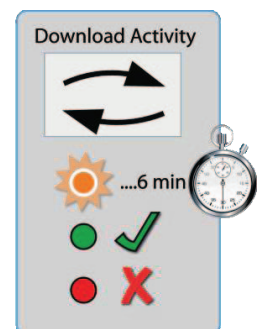
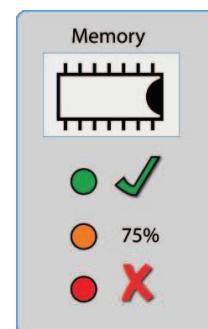
DigiVU activity LED:

When your DigiVU is connected to a VU the Download Activity LED will indicate the current stage of the download process.

A flashing orange LED indicates that the DigiVU and the Vehicle Unit are communicating.

A red LED indicates an error in the download process.

A green LED indicates your download has been successful.



Driver Card Download

Insert the digivu into the rear of the card reader as show to begin downloading drivers digital tachograph cards.

Insert the drivers digital tachograph card chip up a blue light will flash on the front of the card reader during the download, upon completion the light will remain a solid blue.



Tachograph Download

Stoneridge



Siemens



Connecting DigiVU to the Vehicle Tachograph Unit

Insert a valid Company Card into Slot 1 or Slot 2 of the Vehicle Tachograph.

Insert the DigiVU into the appropriate download socket of your specific Tachograph unit as indicated.

The DigiVU is powered by the Tachgraph.

Connecting to PC

Minimum Recommended PC Specification:

Operating System: Windows 7/8/8.1

1 Free USB port

Connecting the DigiVU to your PC:

1. Download digi connect software from [tachograph.co.uk / help and support page / software / Tachosys digi connect](http://tachograph.co.uk/help-and-support-page/software/Tachosys-digi-connect). (see page 7 for digi connect installation details).
2. Insert the DigiVU into the USB adaptor.
3. Connect the DigiVU and adaptor to a free USB port on your PC.
4. The memory LED will illuminate green and the activity LED will begin to flash to show that the DigiVU is communicating with the PC.
5. The DigiVU icon will now appear in the task bar.
If configured to do so, the DigiVU will also show as a read-only flash drive.

Connecting the DigiVU to your MAC:

digiVU V4 Read-Only Flash Drive Feature.

Version 4 of the digiVU has the ability to appear as both a regular digiVU device to digiConnect and a removable flash drive, this feature allows you to copy files from a digiVU using any operating system that supports removable flash drives, including Mac OSX and Linux.



Digi Connect

Important:

Do not connect the DigiVU before commencing the software installation.

1. Create a new folder on the desktop called "Tacho Files"
2. Double-click DigiConnect-Setup.exe
3. Select your desired installation language and then click 'Next'.
4. You will receive a welcome message, simply click 'Next'.
5. Read the terms of the Licence Agreement then click on the 'I accept the terms in the Licence agreement' option and then click 'Next'. If you choose to not accept the terms the installation will be terminated.
6. Choose the folder in which you wish the software program files to be installed. The default folder is the standard location for Windows® programs. Click 'Next'.
7. Click 'Install' to begin the installation. This may take several minutes.
8. Finally leave the box labelled 'Launch DigiConnect' ticked and click 'Finish'.
9. If you opted to launch DigiConnect at the end of the installation then you will be taken to the main options menu to configure your individual settings.

Upon completion, you will see the DigiConnect icon appear in the Task Bar and the system tray.

10. Open the digiconnect software, click "Options" change the archive folder location to the folder you just created on your desktop, click apply and close.

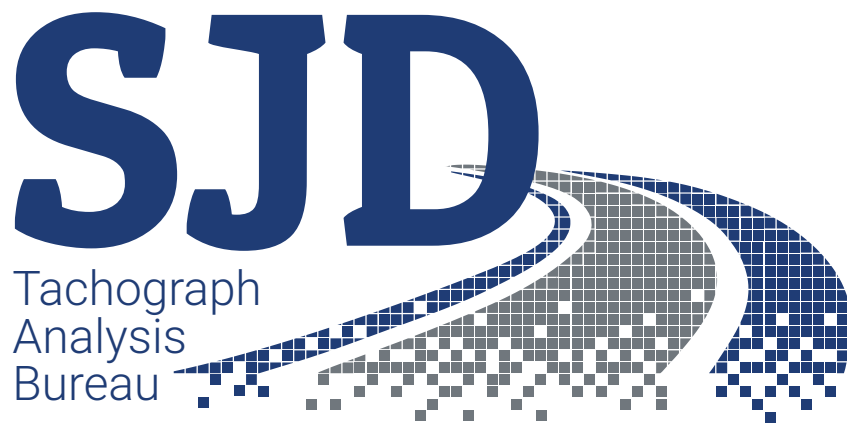
Connecting to IDHA

Important:

Do not connect the DigiVU before changing the digiconnect configuration.

To automatically upload your recently downloaded files to your IDHA account when you connect your digivu to the PC follow the below steps.

1. open the digiconnect software.
2. click digiCentral Settings.
3. click Enable sending to digiCentral
4. In host name enter ul.idha.com
5. Click test connection.
6. Click Identification (let your SJD Computers Limited agent know the serial number) once they have confirmed your device is associated with your account click Check identification
7. Insert the digivu in to the USB adaptor and insert in to your PC you will now see a small pop up window in the bottom right corner of your screen saying uploading to IDHA once the files have transferred from the digivu to your PC.



SJD Computers Limited
31 Queens Avenue
Barton upon Humber
North Lincolnshire
DN18 5QN

+44 (0) 1724 854424

sales@tachograph.co.uk
www.tachograph.co.uk