

Digidown^{Blue} DLT-6021



- The DLT-6021 is reading and storing the data out of the tachograph und autarkic (independently) out of the driver card. Apart from the added Bluetooth addition are all functions the same as in DLT-6020.
- The tachograph and driver card data once stored in the DLT-6021 can be send via a Bluetooth mobile phone per e-mail direct to the company transport manager's office. Prerequisite the mobile phone is programmed in accordance with the necessary requirements to perform this function.
- Reading the data from tachograph and driver card and sending this data to wherever you want – there will be no extra costs other than the cost of a normal e-mail is being send via a mobile phone.
- It is no longer necessary to take the data back to the office to upload any more. This great advantage is offering you DLT-6022. Any file data from tachograph or driver cards can from now on be send via Mobile phones by just pressing the Bluetooth button.

Digidown^{Blue} DLT-6021 is compatible with those digital tachographs that comply GEN1 and GEN2.

With Digidown^{Blue} DLT-6021 you may be sending data:

- via a mobile phone (Bluetooth) to any e-mail address literally worldwide oder
- via Base Box DLT-6021-001, connected to your office PC system and store it on any one PC within reach of your system, sending or automatic calling up.

No matter what application you decide on, there will no need for any physical connection between any PC and DLT-6021 in order to sending and receiving this data.

This data communication is possible with all digital tachographs, the new ones as well as the earlier digital tachographs. It is no question or particular feature a tachograph needs to have, except to be digital.

Bluetooth mobile phone setup.

To setup of the mobile phone with internet access and Bluetooth use with the Digidown^{Blue}, is not at all difficult. Select internet operation and call up: <http://m.lisledesign.com>. Download thereafter the phone app and install it. Select the preferred language and follow the routines that is, compile name and e-mail address and check the connection to the DigidownBlue DLT-6021.

Elementary and quick is the setup of the "Send Address" where the data of the driver card and tachograph has to be send too. This can be everywhere – worldwide: the companies address or the office that is agreeing to do the analysis.

To send a file data

- Just call up the DigidownCR e-mail application in the mobile phone and select upload data file.
- Insert the driver card into the DigidownCR DLT-6022, the data is send instantaneously to the selected e-mail address and it is done.

Sending data via Base Box DLT-6021-001



The Base Box enables an automatic download as soon as a vehicle reaches the yard of the company premises.

The positioning of base box DLT-6021-001 should be within reach of where lorries/trucks having a DLT-6021 on board enter the yard. The vertical position whether inside outside a building does not matter. The reach of transmission is up to 100 m. This is from the mounting position of the Base Box to the transmitting DLT-6021. The vertical position does not matter neither being inside or outside.

The Digidown base box comes with 10 m long cable for the USB PC connection. This cable (Standard CAT 5 Network) can be up to a length of 50m.

The software runs under: Windows 98SE, ME, 2000, XP, Vista, Windows 7 and 10.

The system is continuously scanning for vehicles having a DLT-6021 on board for uploading ready data. As soon as one is recognised, it collects the data.

After the uploading has completed, it will set a marker to avoid repeating uploads.

The scanning software is programmable in such way that only company owned DLT-6021 are recognised. Other Bluetooth units that might be in the yard will be ignored.

Setup of the basis box DLT-6021-001 for communication with DigidownBlue DLT-6021:

- Connect the basis box via the 10m long cable with a USB port of provided PC.
- Install the Digidown base box software to this provided PC.
- Setup of the Digidown base software for the reception of tachograph data. The storing place of data must not necessarily be this PC it can be another PC within this system network.
- Start the Digidown base software that has been installed to your PC.

To send data from DigidownBlue via Digidown Base Box:

- Simply press the Bluetooth button of DigidownBlue. DigidownBlue is immediately recognised by the Digidown Base Box and all ready data is automatically collected and archived in the provided storing place.