



DigidownCR DLT-6022



- The DLT-6022 is reading and storing the data from the driver card. As soon as the data is stored in the memory of the DLT-6022 it can be transmitted via Bluetooth
- The file data of one or more driver cards can read, stored and send by the DLT-6022 via a mobile phone with Bluetooth function direct to the company transport manager's office. Prerequisite the mobile phone had been programmed in accordance with the necessary requirements to perform this function.
- The reading of data from the 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 being sent via a mobile phone.
- It is no longer needed to take the data back to the office to upload any more. This great advantage is offering you DLT-6022. Any file data from driver cards may from now on be send via Mobile phones

- Thus all what is needed to download the file data form the driver card and send it to the office is a DLT-6022 and a Bluetooth mobile phone, if possible with an e.g. Android operating system.

Bluetooth mobile phone setup.

The setup of the mobile phone with internet access and Bluetooth use with the DigidownCR is not really complicated. 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 DigidownCR DLT-6022.

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

The driver card data stored in the DLT-6022 can be received by the Base Box DLT-6021-001 too.

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 read instantaneously and is being sent to the selected e-mail address and it is done.

USB Mode

The DLT-6022 can operate in "USB mode" or "Battery mode". In USB mode and connected to a PC it can download tachograph card files but will not attempt to upload these files via Bluetooth.