

LID1265 Custom names uploader

Installation and user guide



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The Netherlands

Tel. +31 543 477119

Fax +31 543 475355

Email : id@dorset.nu

www.dorset.nu

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1. Introduction

This manual contains the installation and user instructions for the LID1265 custom names uploader software. The following topics are covered:

- Requirements
- General description of the LID1265 decoder
- How to install the software
- How to upload custom names to the LID1265 decoder

2. Requirements

The LID1265 Custom names uploader requires a PC with the following components installed:

- Microsoft Windows XP, Vista, 7 or 8
- Microsoft Office 2007/2010
- RS232 serial port (or an installed USB to RS232 converter) or USB port
- LID1265 decoder

3. General description of the LID1265 decoder

The LID1265 decoder is a stationary decoder which contains a 2x16 characters LCD. The readers internal memory makes it possible to store a list of known Transponder codes with a user defined custom name. Once a known code was read, the LID1265 is displayed the assigned custom name.

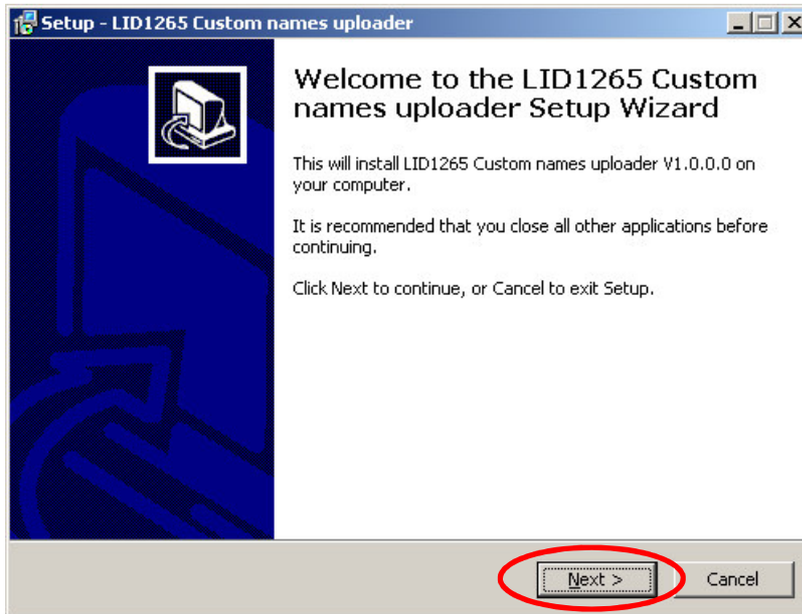
4. How to install the software

This topic guides you through the installation process.

Step 1:

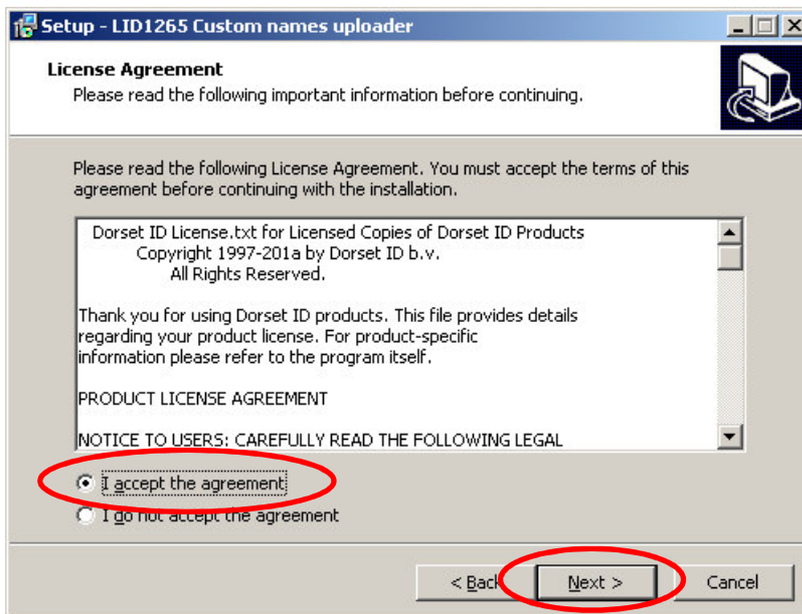
Start the LID1265 Custom names uploader setup executable.

The welcome screen will appear:



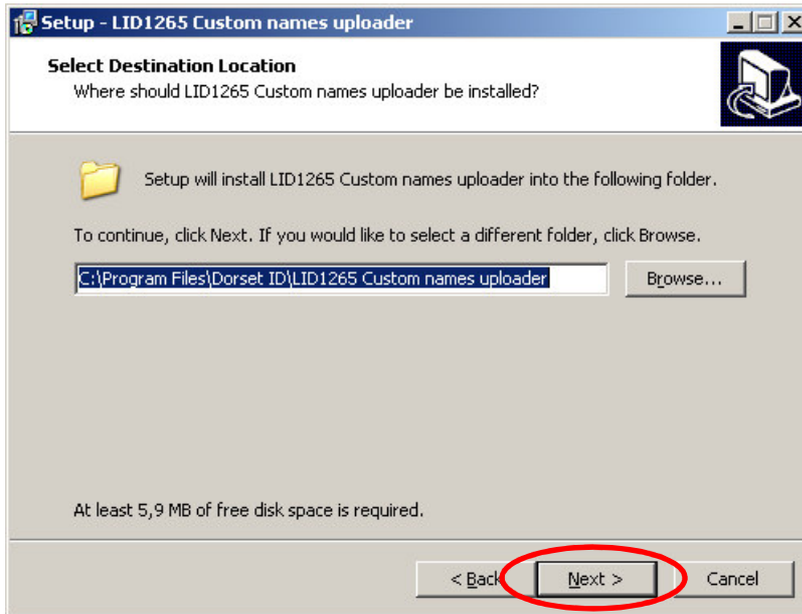
Click [next] to continue.

Step 2:



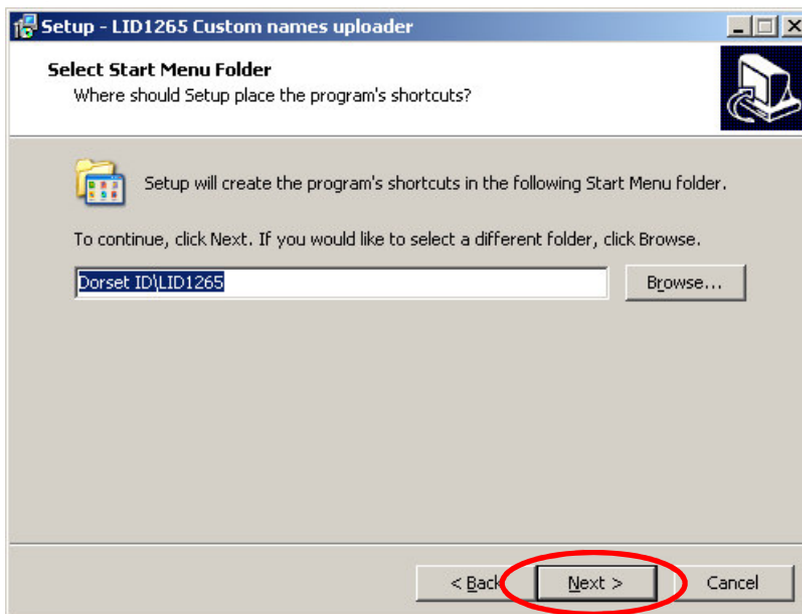
Accept the agreement and click [next] to continue.

Step 3:



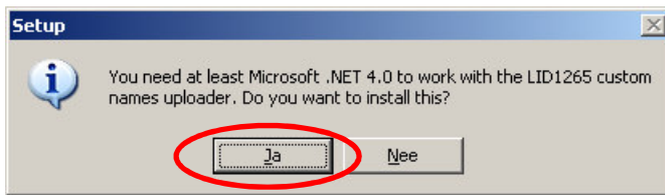
Select the installation location. Default it will be installed into the program files folder. If the location is correct, click [next] to continue.

Step 4:



Select the location in the start menu where the shortcuts will be installed. To accept the location, click [next]

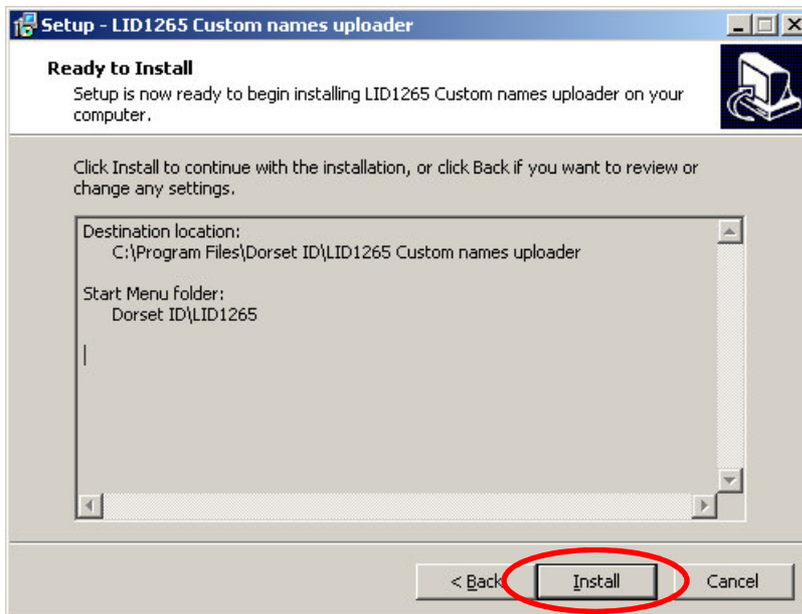
Step 5:



If the system has no Microsoft .NET framework 4 installed, the wizard will ask to install it. This is required to run the software. If this popup appears, an internet connection is required to download the Microsoft .NET framework 4 installer. If the popup didn't appear, please continue installation step 6 on page 6.

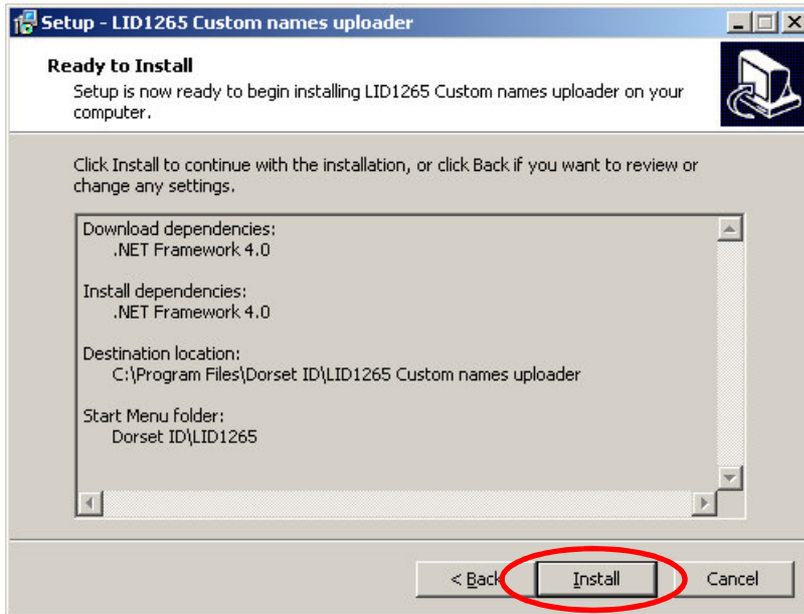
Click YES to continue (Ja/Nee is shown in this example, due to Dutch language settings on the test PC). Please continue with step 7 on page 7.

Step 6:



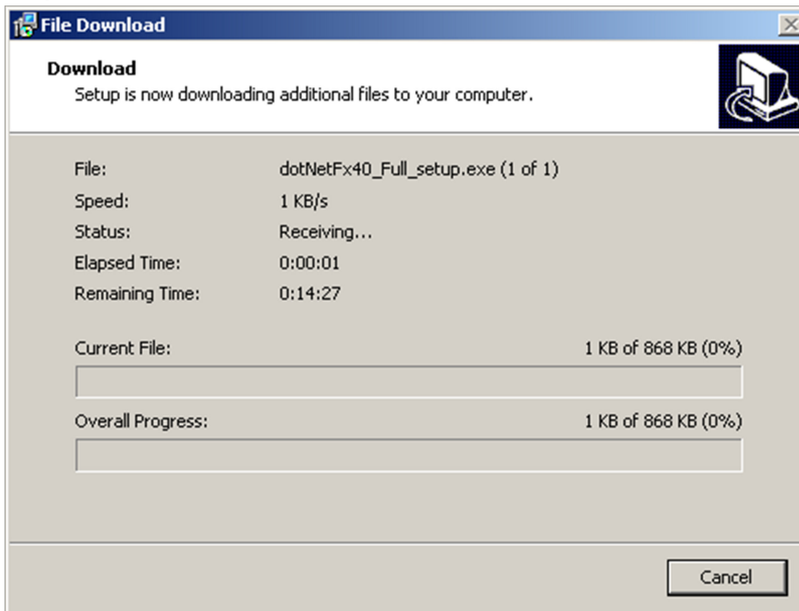
An overview of the installation will be shown, click [Install] to continue. Please continue step 13 on page 9.

Step 7:



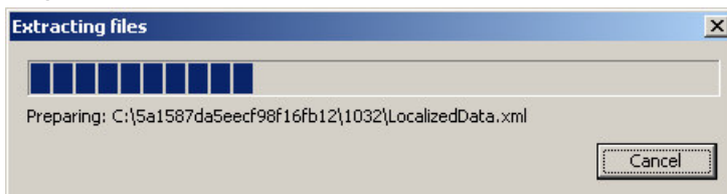
An overview of the installation will be shown, click Install to continue

Step 8:



The setup is downloading the Microsoft .NET framework 4, please wait until the download is completed.

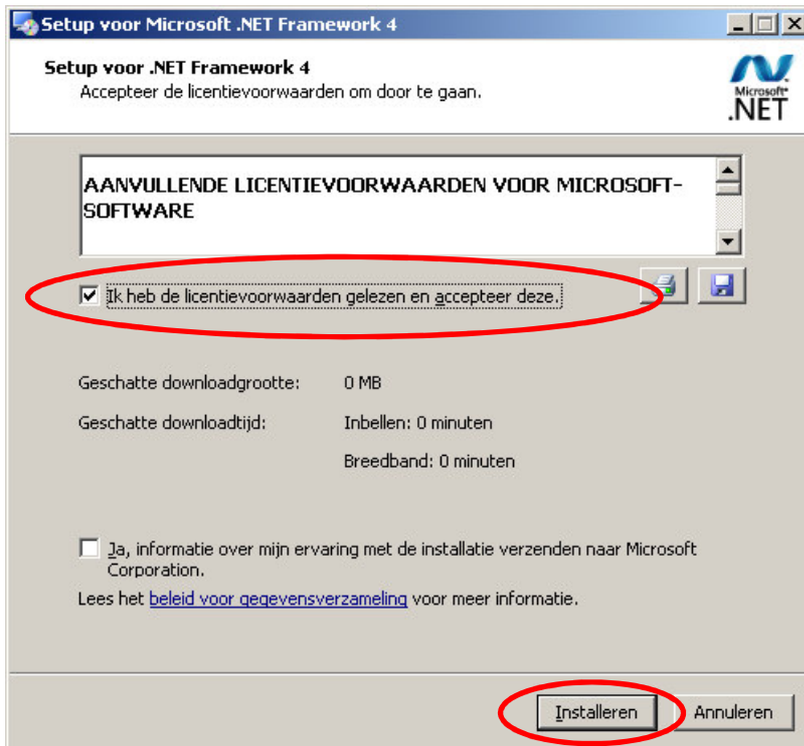
Step 9:



After downloading the Microsoft .NET framework 4, the setup will extract the required files, please wait until the extraction is completed.

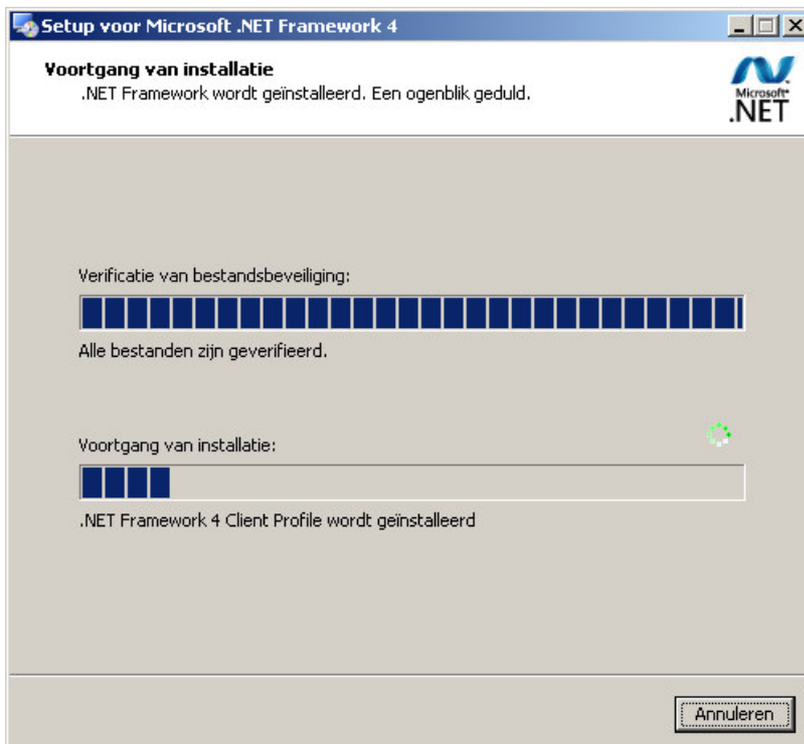
Step 10:

After extraction, the following screen will appear (it will be translated to windows environmental language)



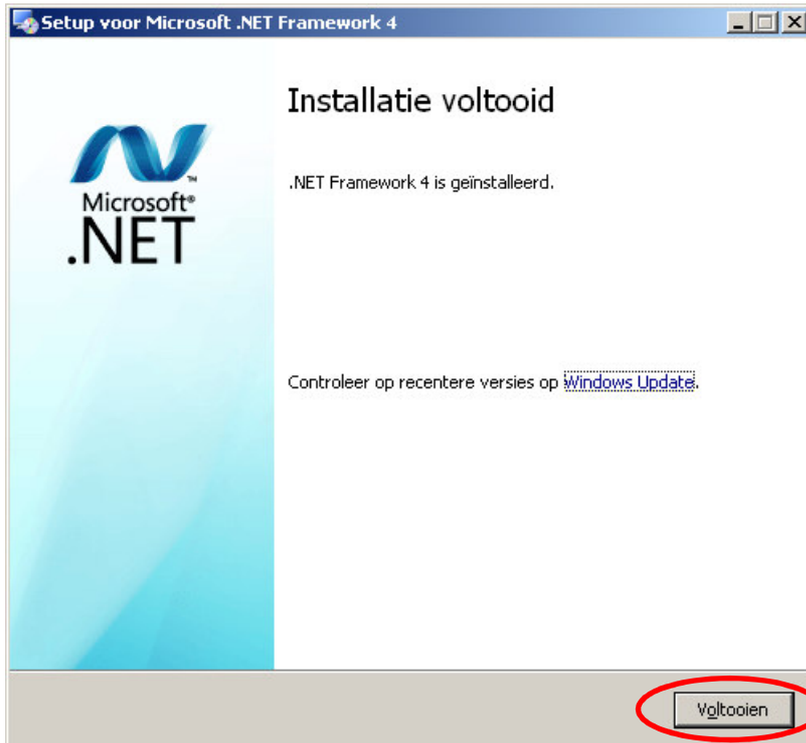
Accept the license agreement and click on install to continue.

Step 11:



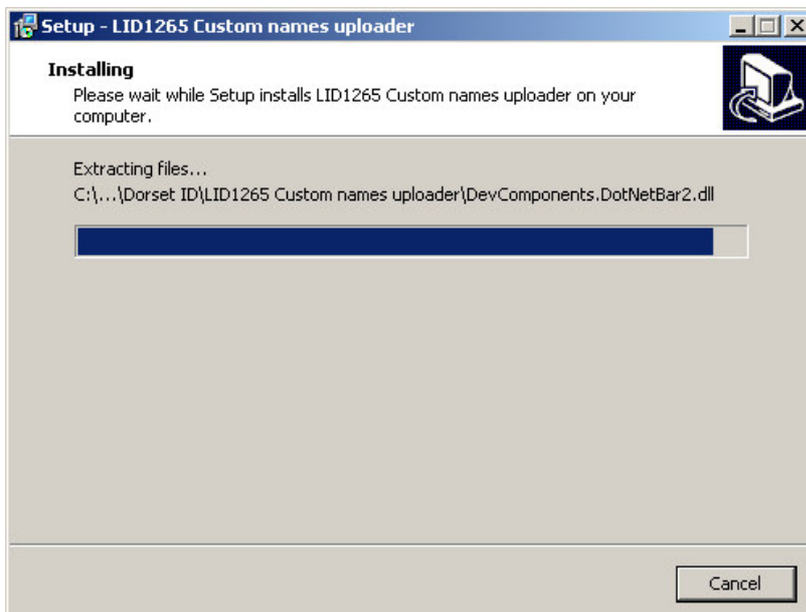
Microsoft .NET framework 4 is installing on the system, please wait.

Step 12:



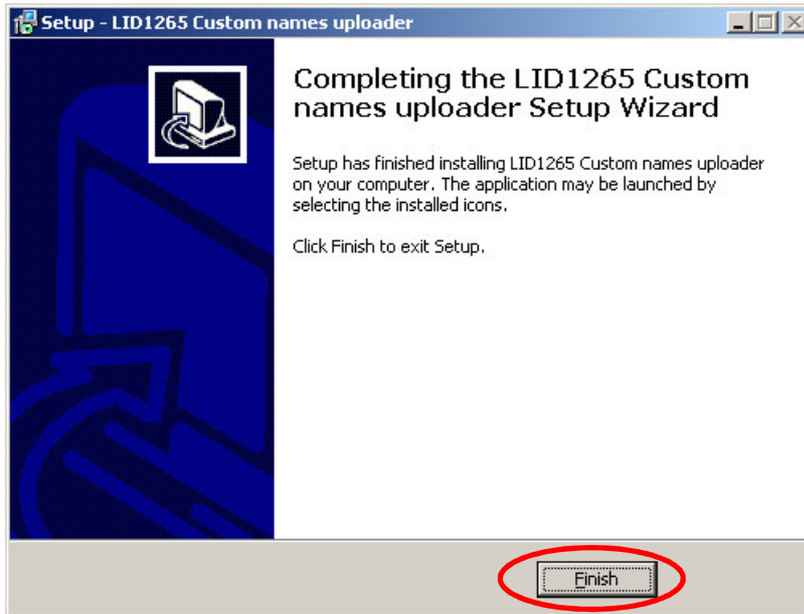
Installation of Microsoft .NET framework 4 is completed, please click Finish to close the installation wizard of Microsoft .NET framework 4.

Step 13:



The LID1265 Custom names uploader is installing the files, please wait until all the files are installed.

Step 14:



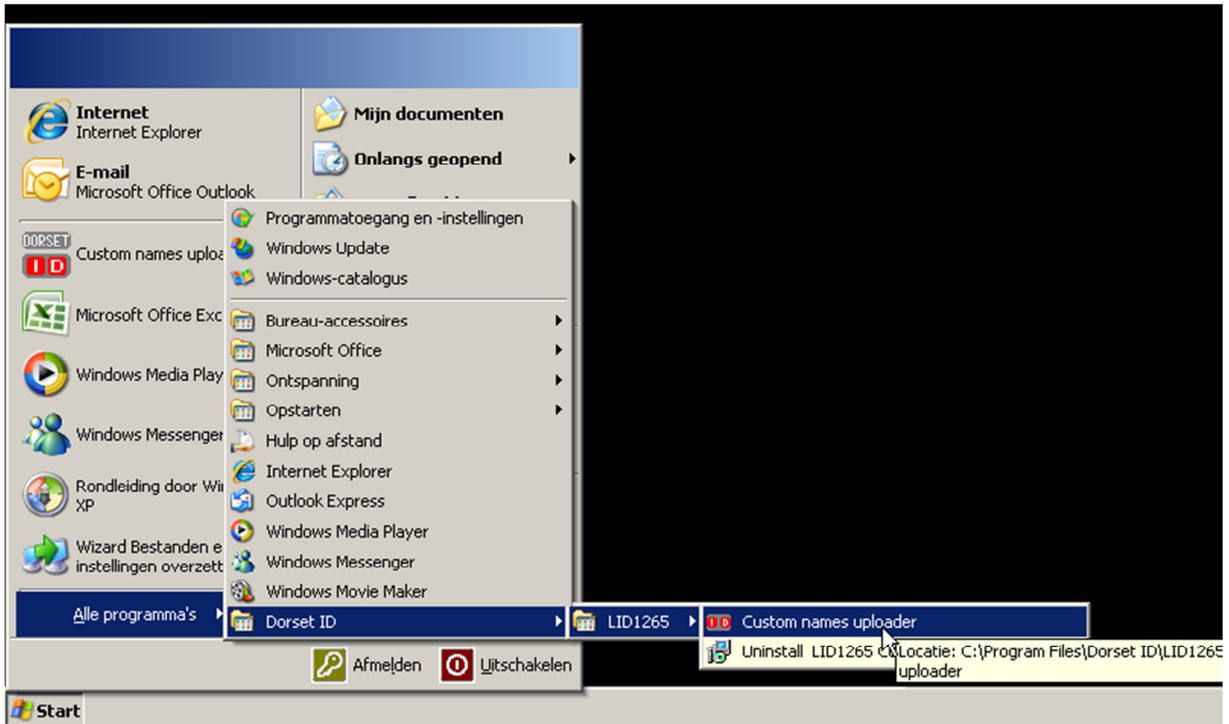
The installation of the LID1265 Custom names uploader was successful. Please click [finish] to close the installer. The LID1265 Custom names software is now available in the start menu.

5. How to use the LID1265 Custom names uploader software

This topic explains how to use the LID1265 custom names uploader tool.

Step 1:

First please start the LID1265 Custom names uploader software. The software can be found in the start menu, see below



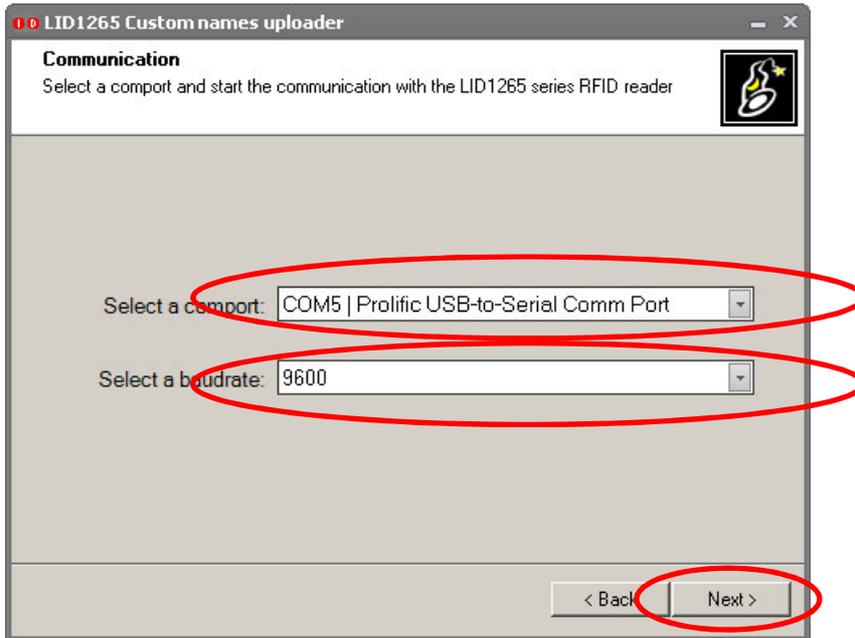
Step 2:

The welcome page will be show



Click [Next] to continue

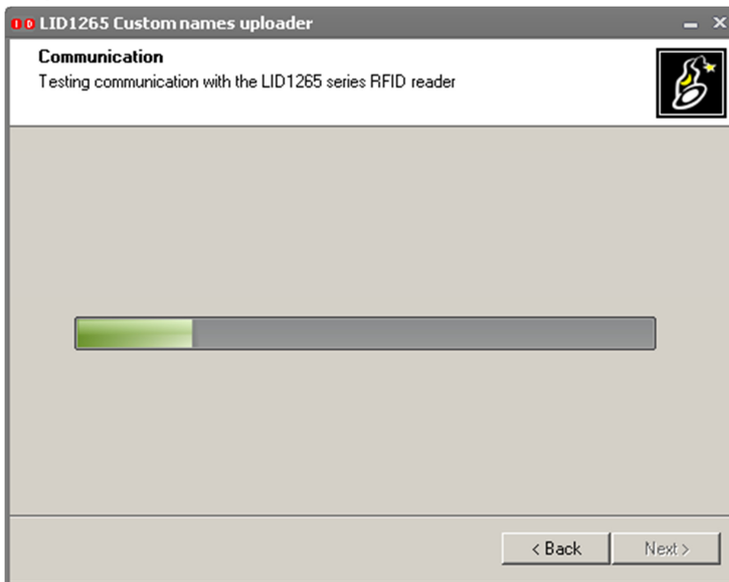
Step 3:



Please select the comport where the LID1265 decoder is connected to. If no comports appear, there are no comports available on the machine. Please contact a system administrator to install a comport on the machine.

Select the baudrate to communicate on. The default baudrate for the LID1265 decoder is 9600 baud. Please click [next] to continue.

Step 4:

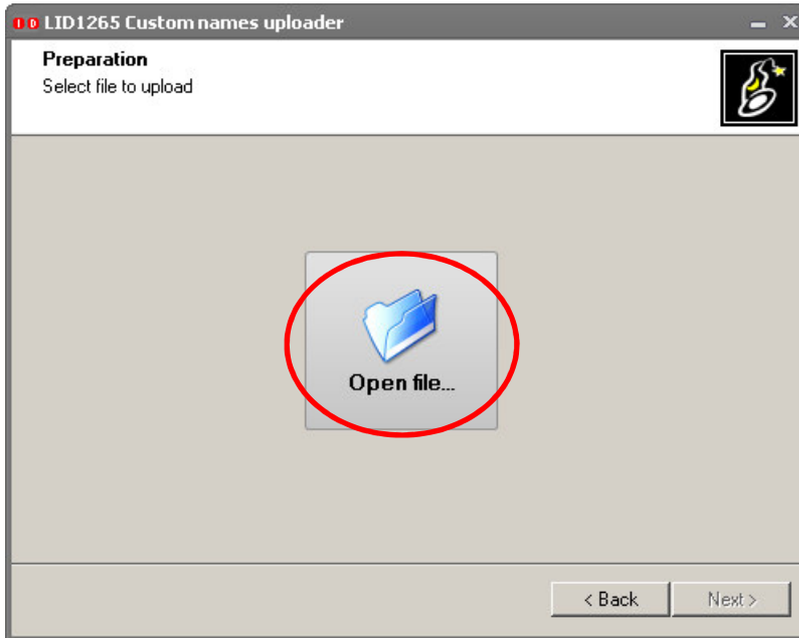


The software is testing the communication with the LID1265 decoder. If any errors appear during this step, please check:

1. the connection between the LID1265 decoder and the PC are correct.
2. the decoder is turned on.
3. the selected baudrate is correct.

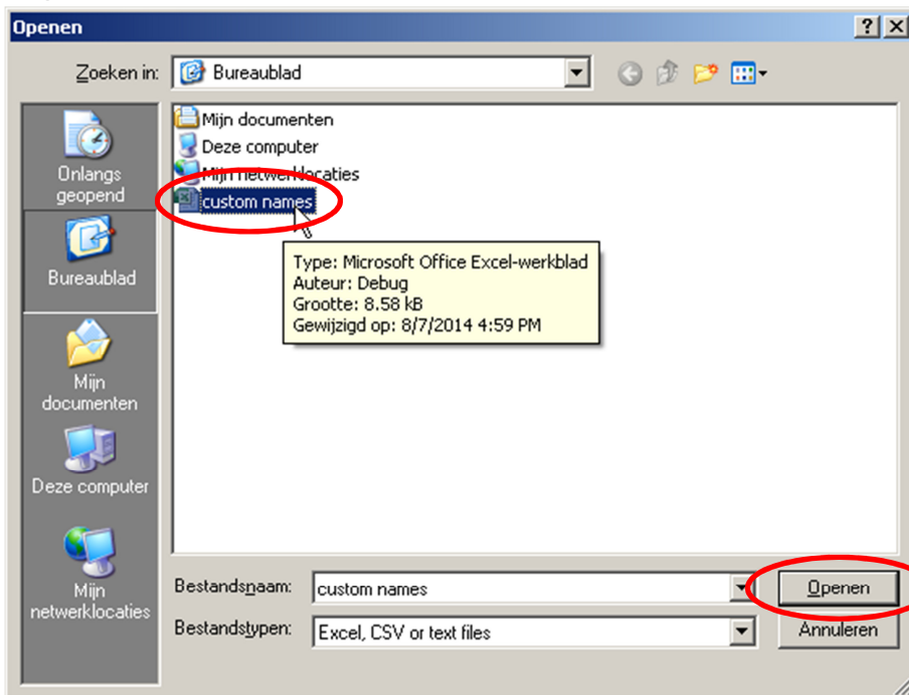
If everything is ok, the wizard proceeds with the next step automatically.

Step 5:



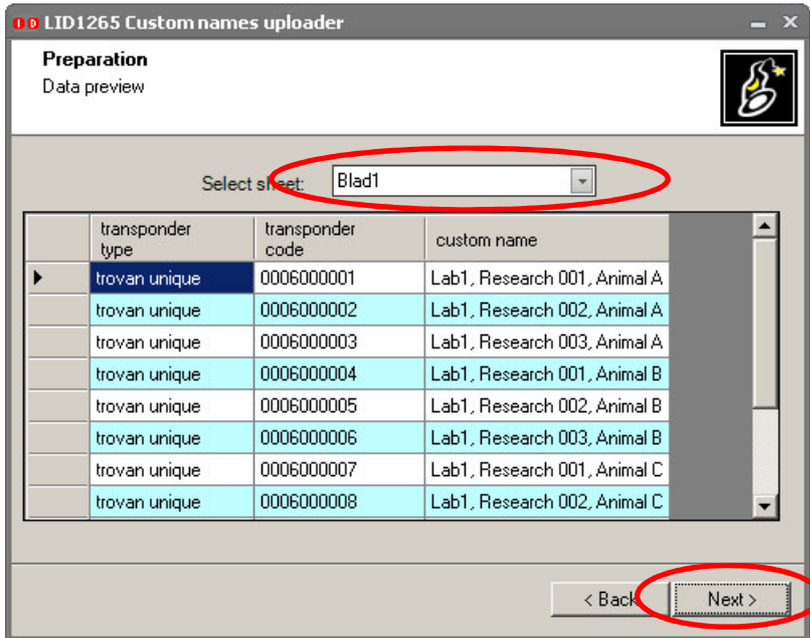
In this step you have to select the custom names reference file to upload to the LID1265 decoder. Please click [open file] to continue.

Step 6:



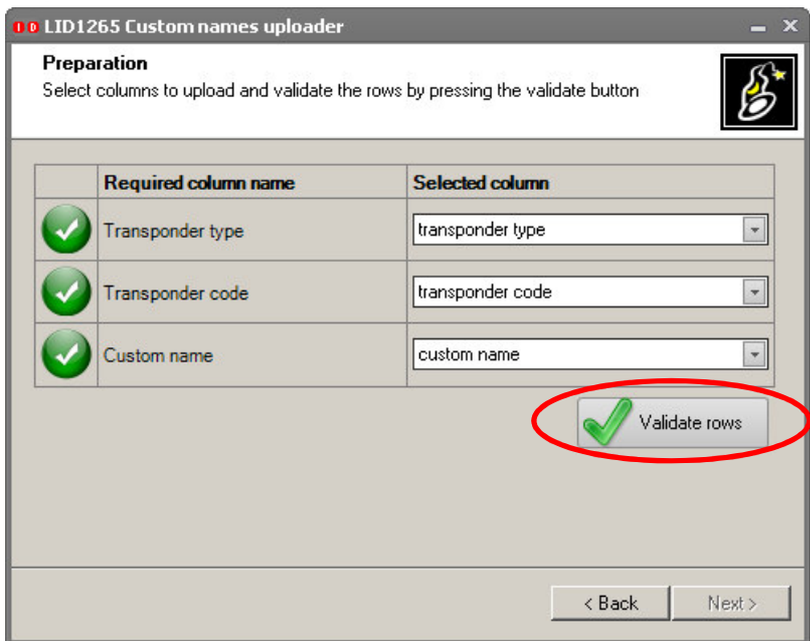
The software program supports Microsoft Excel format files (XLS, XLSX), CSV files with a “;” as separator, or TXT files with a “,” as separator. Select the file and click on [open] to continue.

Step 7:



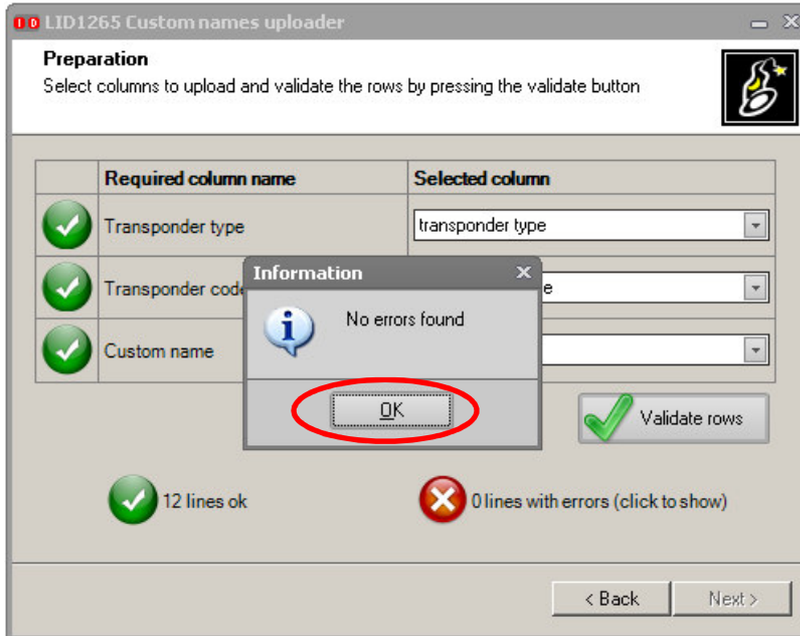
When an excel file is opened, please select the sheet containing the custom names information. Click [next] to continue.

Step 8:



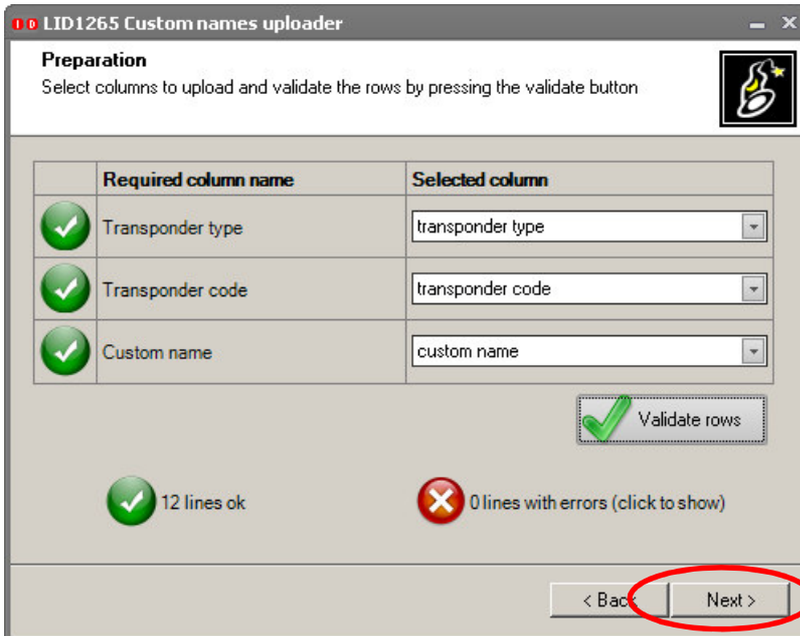
Match the columns using the combo boxes if they aren't matched yet. Validate the column data using the [validate rows] button. After pressing the button the results will be shown

Step 9:



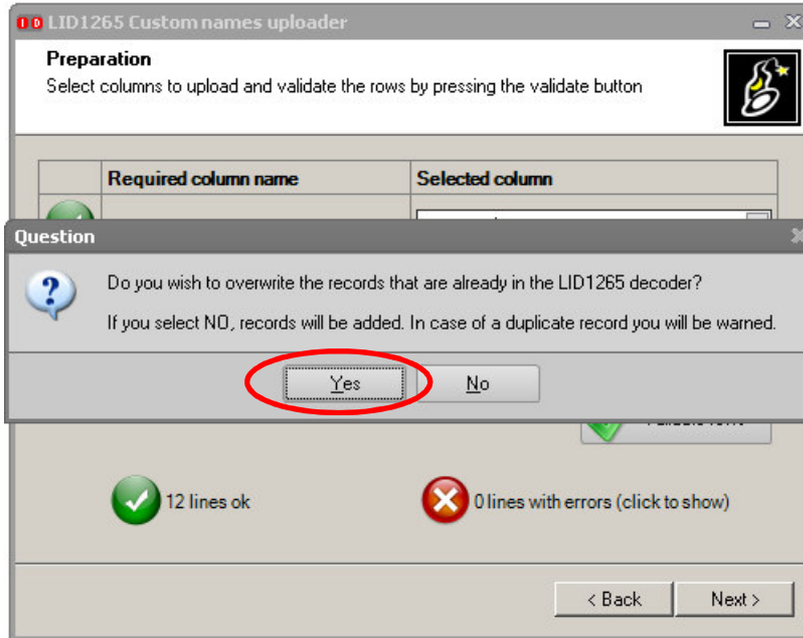
If no errors are found, click [ok] to continue, if errors where found, a summary will be shown. Resolve the errors using a text-editor or excel and restart the wizard. It is possible to proceed, but the invalid lines will be removed.

Step 10:



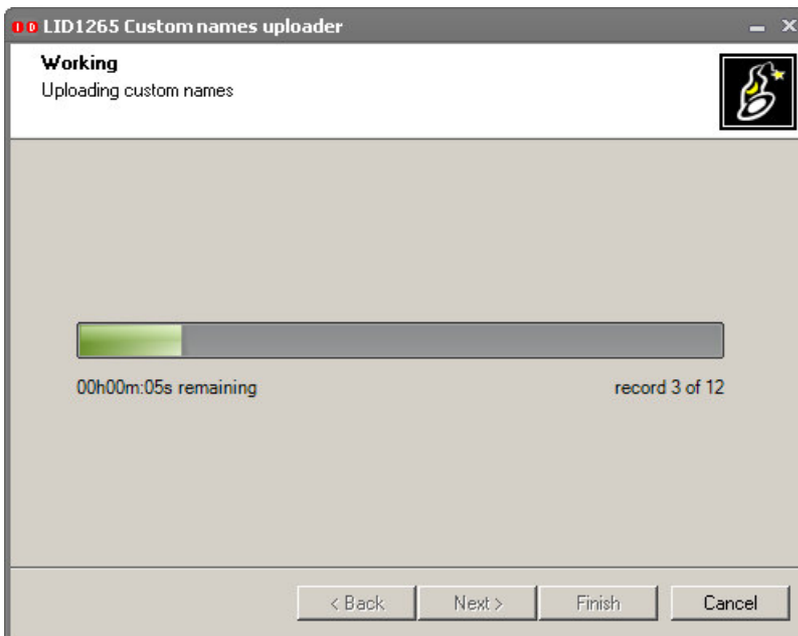
Click [next] to continue

Step 11:



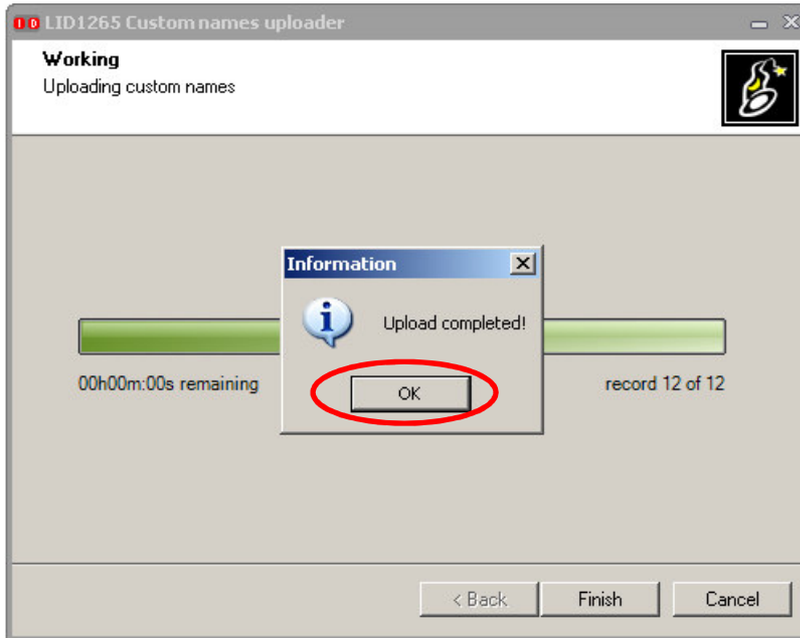
After clicking next you will be asked if you want to add data to the reader or if you want to overwrite the existing records in the LID1265 decoder. Click [yes] or [no]. If you work with an up to date list, [yes] is recommended.

Step 12:



Please wait until the upload of data is completed.

Step 13:



If the upload is completed a message will be shown. Please click [ok] to close the wizard.