Datatransfer 2 : User Guide



Datatransfer 2: User Cuide

1. Setting up the Application

Please download the file **Datatransfer2.exe** from the website <u>www.felixcan.com/eng/fxpetii.html</u>. Please execute this file once downloaded. Then follow the steps indicated by the wizard assistant to install the application.



Installing Datatransfer 2		FELIXOA		
			ANIMAL	A
Datatransfer 2 is being installed.				
Please wait				_
				_

Before the application is finished being installed, another wizard assistant will start running to install the drivers of the reader.

CP210x USB to UART Bridge Driver Installer	CP210x USB to UART Bridge Driver Installer
Welcome to the CP210x USB to UART Bridge Driver Installer	License Agreement
This wizard will help you install the drivers for your CP210x. USB to UART Bridge device.	To continue, accept the following license agreement. To read the entire agreement, use the scroll bar or press the Page Down key.
	LICENSE AGREEMENT SILICON LABS VCP NIVER IMPORTANT: READ CAREFULLY BEFORE AGREEING TO TERMS
	THIS PRODUCT CONTAINS THE SILICON LABS VCP DRIVER AND INSTALLER PROGRAMS AND OTHER THIND PARTY SOFTWARE TOGETHER THESE PRODUCTS ARE REFERED TO AS THE LICENSED SOFTWARE: USE OF THE LICENSED SOFTWARE IS SUBJECT TO THE TERMS OF THIS LICENSE =
To continue, click Next.	accept this agreement Save As Dint Idon't accept this agreement
<∄răs Siguerte> Cancelar	< Arás Squente > Cancelar
CP210x USB to UART Bridge Driver Insta COM CP21 The devi- the softw Driver ✓ Silic	Iler Identify the Installation of the Ox USB to UART Bridge Driver ice driver installation wizard did not update any of your foryour hardware devices because twas not better than are you currently have installed. Name Status on Laboratories (sila Ready to use
	< Airás Finalizar Cancelar

Once the wizard assistant is finished, the installation will be completed.



Datatransfer 2 : User Guide

2. Starting up the Application

When the application DataTransfer 2 is running, an icon will appear in the notification area (next to the clock).



When the reader is connected to the computer via a USB port, the following notification will appear indicating that that the reader is now connected. This application will also inform when the reader gets disconnected. Below there is an example of notifications displayed.



FX-Pet unplugged

3. Working with the Application

To have access to the different options offered by our application, please click on the icon in the notification area with the right button in your mouse. The Menu will display the following as shown in this image:



The available options to choose from are the following:

- Language: You may choose from the following available language options in our application; Spanish, English, French and German.
- **Notify received readings**: If this option is enabled in the application, it will display a notification window whenever a reading is received.

Scanned transponder 999002013082002



- Send data to the active application: It will send the readings received to the application that has the cursor at the time. For instance, if you want the readings to be written to a text document you need to open the text editor, which is the active application, and the readings received will be written directly to the file. Below is an example of a received reading and how it is transmitted to an Excel spreadsheet.

Archivo	Inicio	Insertar	Diseño de	e página	Fórmula	s Datos	Revisar	Vista	
ĥ	🔏 Cortar	Calil	pri	* 11	* A* A*	= = =	₩.+	📑 Ajus	
Pegar	Copiar *	mato N	N K § • ⊞ • 🌺 • 🛓 • 票 雪 ≡ 掌章						
	A1	• (*	f _x	999002	013082002				
4	A		В		С	D	E	1	
1	999002	013082002							
2									
3									
4									
5									
6					T	Transpondedor leído			
7						00000012082002			
0						000002	01000200	-	

- **Auto-Start with Windows:** When this option is enabled, the application will start running alone when the computer is switched on.
- **About Datatransfer 2.0:** It displays information about the version of the program and also Felixcan's contact details.
- **Exit:** It will shut down the running application.